IHA Capital Projects and Planning Status Report Master Summary - October 2020

		IVIAS	ter Sur	nmary	- Octo	ber 2020							
Project Number	Project Name/Phase Name	Project Manager	% Co	omplete S		Substantial Complete Date Mth/Yr	Total Complete Date Mth/Yr	On Time	On Budget	Other Issues	Project Budget	Insight Actuals as of October 18, 2020	RHD
	Interior Heart and Surgical Centre Bundled Project												
6110349	KGH IHSC - PICIS Enhanced Surgical Services Systems	Rob L.	75%	N/A	N/A	Mar-17	Mar-17	Υ	Y	N	\$ 3,530,296	\$ 3,530,296	CO
6110354	KGH IHSC - Royal/Abbott Surface Parking (Complete) KGH IHSC - Rose Ave Entrance & Seismic U/G (Complete)	Doris L.	100% 100%	100%	100% 100%	Dec-12 Oct-13	Feb-14 Mar-14	Y N	Y	N N	\$ 482,216 \$ 2,429,915	\$ 482,216 \$ 2,429,915	CO
6110361 6120233	KGH IHSC - Parkade Planning	David F. Michael M.	75%	0%	Planning	TBD	TBD	Y	Y	N	\$ 2,429,915	\$ 2,429,915	co
9907151	KGH IHSC - Business Case (Complete)	Nicola H.	100%	N/A	N/A	Sep-09	Sep-09	Y	Y	N	\$ 3,300,000	\$ 3,185,890	CO
9910156	KGH IHSC - IHSC Building	David F.	100%	100%	100%	Apr-15	Apr-17	Υ	Y	N	\$ 156,676,886	\$ 156,676,886	СО
9910157	KGH IHSC - Clinical Support Building (Dr. W. A. Bldg) (Complete)	Doris L.	100%	100%	100%	May-12	Apr-17	Υ	Y	N	\$ 36,605,581	\$ 36,605,581	CO
9910158	KGH IHSC - Royal Building	David F.	100%	100%	100%	Dec-17	Mar-18	Y	Y	N N	\$ 21,860,593 \$ 33,211,251	\$ 21,860,593	CO
9910159 9910160	KGH IHSC - Centennial Bldg Infusion Health (Complete) KGH IHSC - Centennial Building IH (Complete)	David F. Brent K.	100% 100%	100%	100%	May-12 Sep-15	Oct-12 Nov-15	Y	Y	N N	\$ 33,211,251 \$ 2,105,409	\$ 33,211,251 \$ 2,105,409	CO
9910161	KGH IHSC - Strathcona Building (Complete)	David F.	100%	100%	100%	Nov-18	Mar-20	Y	Y	N	\$ 95,602,417	\$ 51,399,628	CO
9911144	KGH IHSC - Acquisition (Complete)	Doug L.	100%	N/A	N/A	Jul-11	Jul-11	Υ	Υ	N	\$ 23,465	\$ 23,465	CO
	Cariboo Chilcotin (CC)												
6220145 6220199	CMH Redevelopment CMH Boiler & Chiller Plant Retrofit	Scott M.	0% N/A	0% 100%	0% 0%	TBD Mar-21	Aug-26 Mar-21	Y	Y	N N	\$ 211,226,489 \$ 1,368,490	\$ 1,164,189 \$ 67,222	CC
6220199	Central Okanagan (CO)	Peter R.	IN/A	100%	0%	IVIdI-21	IVIdI-2 I	,	_	IN	\$ 1,366,490	\$ 67,222	CC
6118008	KGH Medstations, IH-wide Pyxis Replacement, Phase 2	Terry S.	100%	100%	95%	Jun-18	Jul-20	Υ	Υ	N	\$ 4,161,000	\$ 4,024,176	СО
6118024	TLM Generator Replacement	Maxwell M.	N/A	100%	100%	Aug-19	Aug-20	Υ	Υ	N	\$ 561,000	\$ 411,108	CO
6118214	WHC Leasehold Improvements	Neel C.	N/A	15%	0%	TBD	TBD	N	N	N	\$ 750,000	\$ 39,355	CO
6118229	KGH Surface Parking	Neel C.	N/A	98%	25%	Dec-20	May-21	Y	Y	N N	\$ 1,350,000 \$ 355,000	\$ 202,166 \$ 156,297	CO
6119002 6119008	KGH Pediatrics 4 South Renovation KGH Electrophysiology (EP) Lab Equipment	Shane H. James D.	N/A N/A	100%	95% 100%	Nov-20 Aug-20	Jan-21 Nov-20	0 Y	Y	N N	\$ 355,000 \$ 6,380,000	\$ 156,297 \$ 4,525,112	CO
6119224	KGH Boiler Room Upgrade	Shane H.	N/A	100%	0%	Jan-21	Mar-21	Y	Y	N	\$ 717,000	\$ 42,815	co
6120002	KGH Monitoring System, Physiological	Shane H.	N/A	50%	0%	Jan-21	Feb-21	Υ	Y	N	\$ 913,000	\$ -	СО
6120003	KGH Spect CT	Shane H.	100%	100%	0%	Jan-21	Feb-21	Υ	Υ	N	\$ 1,823,000	\$ 323,592	CO
6120004	KGH Endovascular Treatment Equipment	Shane H.	75%	25%	0%	TBD	Sep-21	Y	0	N	\$ 4,653,000	\$ 126,018	CO
6120176 6120190	RRU Community Dialysis RO Replacement KGH Foundation Office Relocation	John U. Shane H.	N/A N/A	N/A 100%	100% 95%	Jul-20 Sep-20	Aug-20 Oct-20	Y	Y	N N	\$ 410,000 \$ 1,100,000	\$ 285,977 \$ 424,925	CO
6120190	KGH Cath Lab #1	James D.	N/A	100%	0%	Dec-20	Feb-21	Y	Y	N N	\$ 1,448,000	\$ 424,925 \$ 142,275	CO
6120380	KGH Cath Lab #2	James D.	N/A	100%	99%	Nov-20	Jan-21	Y	Y	N	\$ 1,554,000	\$ 165,850	CO
6120860	CTW Septic Drain - Planning & Phase I Implementation	Jared F.	37%	0%	0%	Jan-21	Feb-21	Υ	Υ	N	\$ 500,000	\$ 23,522	CO
6121134	WES West Kelowna Urgent and Primary Care Centre - Planning	Neel C.	100%	99%	98%	Oct-20	Jan-21	Υ	Υ	N	\$ 3,100,000	\$ 1,241,798	CO
6121155	KGH PCR Expansion	Maxwell M.	N/A	100%	50%	Dec-20	Dec-20	Y N	0	N N	\$ 1,200,000	\$ 22,234	CO
6121163 6121175	KEL LTC Business Plan KEL Kelowna OUH/MHSU - Leasehold Improvements	Jared F. Martin D.	15% N/A	0% 35%	0% 0%	Feb-21 Feb-21	Apr-21 TBD	N	Y	N N	\$ 250,000 \$ 1,995,000	\$ - \$ -	CO
6121177	KGH Eye Care Centre Expansion	Nancy T.	N/A	0%	0%	TBD	TBD	Y	Y	N	\$ 581,000	\$ -	CO
	Kootenay East (KE)												
	EKH MRI	Lucas M.	N/A	100%	100%	May-18	Jul-19	Υ	Υ	N	\$ 5,650,000	\$ 5,629,796	KE
6418002 6418003	CVH General Radiographic System	Lucas M.	N/A N/A	100%	100%	Nov-19 TBD	Mar-20 TBD	Y	Y	N N	\$ 953,000 \$ 322,000	\$ 697,546	KE KE
6418005	EKH Chemistry/Immunochemistry Analyzer EKH Urology Imaging System	Lucas M. Lucas M.	N/A N/A	100%	100%	May-20	Jun-20	Y	Y	N N	\$ 322,000 \$ 670,000	\$ - \$ 646,034	KE
6418010	EKH Biomed Department Renovation	Lucas M.	N/A	100%	100%	Apr-20	May-20	Y	Y	N	\$ 491,000	\$ 404,397	KE
6419076	EKH/CVH Medstations, IH-Wide Pyxis Replacement, Phase 4	Terry S.	N/A	N/A	99%	Aug-19	Jun-20	Υ	Υ	N	\$ 1,295,000	\$ 1,054,669	KE
6419089	CLH Healing Gardens	Lucas M.	N/A	100%	80%	Sep-20	Nov-20	Υ	Υ	N	\$ 413,891	\$ 413,891	KE
6420000	EKH Pharmacy Renovation	Martin D.	N/A N/A	95%	0%	May-21	Jul-21	0	0	N N	\$ 1,450,000 \$ 700,000	\$ 135,950 \$ 1,430	KE KE
6420001 6421000	EKH Kitchen Waste Disposal and Conveyor System EKH Spect CT (upgrade from Gamma Camera)	Martin D. Martin D.	N/A N/A	100%	0% 0%	Dec-20 Sep-21	Dec-20 Sep-21	Y	Y	N N	\$ 700,000 \$ 2,198,000	\$ 1,430 \$ 745	KE
	DUR Exterior Landscaping	Norbert F.	N/A	100%	0%	Aug-21	Sep-21	N	Y	Y	\$ 400,000	\$ 13,104	KE
6421041	SWH RO Replacement	John U.	N/A	N/A	0%	Mar-21	Feb-21	Υ	Υ	N	\$ 400,000	\$ -	KE
	EKH Energy Conservation Measures	Ryan G.	0%	0%	0%	TBD	Nov-21	Y	Y	N	\$ 2,000,000	\$ -	KE
6421052 6421053	IDH Biomass Boiler CBK LTC Business Plan	Martin D. Jared F.	0% 15%	5% 0%	0% 0%	Jun-21 Feb-21	Jun-21 Apr-21	N	Y	N N	\$ 1,610,598 \$ 250,000	\$ 274 \$ -	KE KE
0421033	North Okanagan Columbia Shuswap (NOCS)	Jaleu F.	13%	076	0%	rep-21	Apr-21	IN		IN	\$ 250,000	3 -	NE NE
6118010	VJH Integrated Chemistry/Immunochemistry Analyzer	Lucas M.	N/A	0%	0%	TBD	TBD	Υ	Υ	N	\$ 322,000	\$ -	NOCS
6119169	VJH MDR Redesign & Expansion	James D.	N/A	30%	0%	Mar-21	Mar-21	Υ	Υ	N	\$ 2,500,000	\$ -	NOCS
6119234	VJH Medstations, IH-wide Pyxis Replacement, Phase 4	Terry S.	N/A	N/A	0%	Jan-20	Jun-20	Y	Y	N	\$ 2,939,000	\$ 2,336,973	NOCS
6120005 6120006	VJH Gamma Camera VJH Monitoring System, Physiological	Guy H. James D.	N/A N/A	N/A N/A	97% 0%	Feb-20 Feb-21	Feb-20 Feb-21	Y	Y	N N	\$ 480,000 \$ 446,000	\$ 463,205 \$ -	NOCS
6120006	VJH CT Scanner Additional - Planning	James D. Jared F.	90%	N/A	Planning	Jan-21	Feb-21	Y	Y	N N	\$ 446,000	\$ 15,228	NOCS
6120390	VPC Vernon Urgent and Primary Care Centre	Neel C.	100%	100%	100%	Apr-20	Dec-20	Y	Y	N	\$ 1,974,000	\$ 1,854,539	NOCS
6120400	VJH North Tower Electrical Primary Distribution - Planning	Jared F.	95%	N/A	Planning	Feb-21	Mar-21	Υ	Υ	N	\$ 75,000	\$ 17,562	NOCS
6121008	VJH CT Scanner (Replacement)	James D.	N/A	0%	0%	TBD	TBD	Y	Υ	N	\$ 2,859,000	\$ -	NOCS
	SLH Monitoring System, Physiological QVH Elevator Modernization	Maxwell M. Martin D.	N/A N/A	0%	0% 10%	Mar-21	Mar-21	Y	N	Y	\$ 179,000 \$ 780,000	\$ - \$ 120.676	NOCS
6220001 6220002	QVH Elevator Modernization QVH Emergency Generator	Martin D. Martin D.	N/A N/A	100% 100%	10% 5%	Jan-21 Jun-21	Jan-21 Jul-21	Y	Y	N N	\$ 780,000 \$ 4,950,000	\$ 120,676 \$ 173,906	NOCS
6220002	SAC Leasehold Improvements	Cray H.	50%	0%	0%	Nov-21	Nov-21	Y	Y	N	\$ 600,000	\$ 84	NOCS
6220007	SLH Pharmacy Renovation	Maxwell M.	N/A	75%	0%	Aug-21	Oct-21	0	0	0	\$ 1,080,000	\$ 73,410	NOCS
	SLH Hot Water Boiler Replacement (x2)	David R.	N/A	100%	100%	Sep-20	Sep-20	Y	Y	N	\$ 365,000	\$ 330,253	NOCS
6221014 6221145	BSP Generator Replacement SLH OR Expansion	Maxwell M.	N/A 0%	10%	0% 0%	Nov-21 N/A	Nov-21	Y	Y	N N	\$ 1,200,000 \$ 1,049,000	\$ 6 \$ -	NOCS
0221145	Okanagan Similkameen (OS)	Lannon D.	0%	0%	0%	IN/A	Apr-21			IN	ψ 1,049,000	- ψ	NUCS
6115193	PRH Patient Care Tower	Scott M.	100%	100%	99%	Dec-18	Mar-22	Y	Y	N	\$ 258,870,615	\$ 245,276,273	OS
6117190	PRH Patient Care Tower Equipment	Scott M.	N/A	85%	85%	Feb-19	TBD	Υ	Υ	N	\$ 20,187,426	\$ 17,494,634	os
	PRH Patient Care Tower Phase 2 Reno	Scott M.	N/A	98%	60%	Mar-22	Apr-22	Y	Y	N	\$ 22,681,082	\$ 11,354,821	os
	PRH PCMS (Patient Choice Meal Service)	Chelsea M.	0% N/A	0%	0%	TBD	TBD	Y	Y	N N	\$ 628,000	\$ 71,235	os
6118013 6118023	PRH Integrated Chemistry/Immunochemistry Analyzer PRH Various Infrastructure Projects	Lucas M. Scott M.	N/A N/A	0% 95%	0% 90%	TBD Dec-21	TBD Nov-19	Y	Y	N N	\$ 322,000 \$ 3,500,000	\$ - \$ 2,894,890	os os
6119001	SOG Renovation of Emergency Department, Triage and Admitting	Ev K.	100%	100%	97%	Jan-20	Nov-19	Y	Y	N	\$ 1,250,000	\$ 1,241,189	OS
	SHC General Radiographic System	Shane H.	N/A	100%	100%	Sep-20	Sep-20	Y	Y	N	\$ 808,345	\$ 667,642	os
6121009	PRH Medical Vacuum System Replacement	Shane H.	N/A	0%	0%	TBD	TBD	Υ	Υ	N	\$ 735,000	\$ -	OS
6121011	PGH Electrical Infrastructure Upgrade - Phase 1	Shane H.	N/A	0%	0%	TBD Mor 21	TBD	Y	Y	N N	\$ 1,150,000	\$ -	os
6121133 6121006	PEN Penticton Community Urgent and Primary Care Centre - Planning PRH CT Scanner (Additional)	Neel C. Shane H.	100% N/A	50% 0%	0% 0%	Mar-21 TBD	Aug-21 TBD	Y	Y	N N	\$ 400,000 \$ 5,000,000	\$ 6 \$ -	os os
0121000	P. C. Coamic (Additional)	Unant II.	IN/M	U /0	U /0	טטו	יטטו			- 14	÷ 5,000,000	· ·	

			% Cc	omplete S	tatus								
Project		Project				Substantial Complete Date	Total Complete Date		On	Other		Insight Actuals as of October 18,	
Number	Project Name/Phase Name Thompson (T)	Manager	Program	Design	Const.	Mth/Yr	Mth/Yr	On Time	Budget	Issues	Project Budget	2020	RHD
6217187	MER Emergency Department Renovation	Shane H.	100%	100%	100%	Mar-19	Mar-20	Y	Υ	N	\$ 6,426,253	\$ 6,397,437	Т
6217218	RIH Patient Care Tower	Scott M.	100%	100%	45%	Feb-22	TBD	Υ	Υ	N	\$ 313,857,350	\$ 154,755,997	Т
6218181	RIH Patient Care Tower - Equipment	Scott M.	N/A	0%	0%	TBD	TBD	Y	Y	N	\$ 25,834,757	\$ 673,395	Т
6218182 6220097	RIH PCT ACE OEC Relocation of Plant Services	John G. Scott M.	0% N/A	0% 100%	0% 100%	TBD Dec-19	TBD Jun-20	Y	Y	N N	\$ 13,860,299 \$ 147,773	\$ 5,397,446 \$ 147,773	T
6218010	RIH Integrated Chemistry/Immunochemistry Analyzer (x2)	Lucas M.	N/A	0%	0%	TBD	TBD	Y	Y	N	\$ 644,000	\$ 147,773	T
6218019	OEC Generator and Switchgear Upgrade	James D.	N/A	100%	85%	Nov-20	Jan-21	Y	Y	N	\$ 1,900,000	\$ 1,054,601	T
6218022	RIH Microbiology Lab Renovation	Maxwell M.	100%	100%	99%	Jan-20	Jun-20	Υ	Υ	N	\$ 1,000,000	\$ 701,760	Т
6218252	RIH Elevator Modernization	William L.	N/A	100%	5%	Dec-20	Jan-21	Υ	Υ	N	\$ 850,000	\$ 170,183	Т
6219000	OEC Nurse Call	James D.	N/A	100%	100%	Jun-20	Aug-20	Y	Y	N	\$ 613,000	\$ 340,675	T
6219002 6219009	PON HVAC Upgrades RIH Spect CT	Shane H. William L.	N/A N/A	100%	0% 100%	Sep-21 Apr-20	Nov-21 Apr-20	N	N	Y	\$ 4,000,000 \$ 1,420,000	\$ 461,247 \$ 1,336,700	T
6219009	RIH Medstations, IH-wide Pyxis replacement, Phase 3	Terry S.	N/A	100%	90%	Jun-19	Dec-19	Y	Y	N N	\$ 2,981,000	\$ 2,598,078	T
6219197	LYT Heat Pump Recommissioning	Maxwell M.	N/A	100%	98%	May-20	Jul-20	Y	Y	N	\$ 648,273	\$ 522,083	T
6220004	LIH MDR Upgrade	Maxwell M.	N/A	100%	75%	Nov-20	Nov-20	у	Υ	N	\$ 760,000	\$ 204,297	Т
6220005	RIH Pharmacy Renovation	William L.	N/A	100%	0%	Mar-22	Aug-21	N	N	Υ	\$ 2,050,000	\$ 104,849	Т
6220138	RIH P3 Maintenance Obligations - Phase 1	Michael M.	N/A	5%	1%	TBD	TBD	Y	Y	N	\$ 1,000,000	\$ 16,803	T
6220200 6220201	CLW Domestic Hot Water System RIH Elevators Modernization (x3)	Maxwell M. William L.	N/A N/A	100%	0% 0%	Mar-21 Nov-21	Mar-21 Dec-21	Y	Y	N N	\$ 399,143 \$ 1,300,000	\$ 16,997 \$ 16,520	T
6220201	RIH Interim Lab Redesign - Planning	Jared F.	80%	N/A	Planning	Jan-21	Feb-21	Y	Y	N	\$ 200,000	\$ 22,180	T
6221000	ASH Nurse Call	Maxwell M.	N/A	10%	0%	Mar-21	Mar-21	Υ	Υ	N	\$ 308,000	\$ 10	_
6221003	CLW Nurse Call	Maxwell M.	N/A	10%	0%	Mar-21	Mar-21	Υ	Υ	N	\$ 357,000	\$ -	Т
6221015	RIH Fire Door Hardware	Madison H.	N/A	100%	0%	Mar-21	Jan-21	Y	Υ	N	\$ 400,000	\$ 19,279	T
6221016	MER Lab Outpatient Area Expansion	Maxwell M.	N/A	0%	0%	Mar-21	Mar-21	Y	Y	N N	\$ 250,000	\$ -	T
6221144 6221122	RIH Patient Care Tower Phase 2 Reno RIH Automated Polymerase Chain Reaction (PCR) System	Michael M. Dwight W.	100%	7% 0%	0% 0%	TBD Dec-20	TBD Dec-20	Y	Y	N N	\$ 53,414,654 \$ 300,000	\$ -	T
6221122	CMH OR Expansion	Jennifer G.	0%	0%	0%	TBD	TBD	0	0	0	\$ 2,428,000	\$ 73,477	T
	West Kootenay Boundary (WKB)										,,		
6318006	KBH Integrated Chemistry/Immunochemistry Analyzer	Lucas M.	N/A	0%	0%	TBD	TBD	Υ	Υ	N	\$ 322,000	\$ -	WKB
6318007	KBH Spect CT	Lucas M.	N/A	100%	100%	Nov-19	Jan-20	Y	Y	N	\$ 1,623,000	\$ 1,564,755	WKB
6318010	KBH Steam and Condensate Line Replacement	Ev K.	N/A	100%	25%	Dec-20	Jan-21	Y	Y	0	\$ 523,000	\$ 68,166	
6318011 6318053	SCH Generator Replacement KBH Emergency Department Redevelopment	Maxwell M. Ev K.	N/A N/A	100% 100%	95% 84%	Aug-20 Feb-21	Oct-20 May-21	Y	Y	N N	\$ 861,000 \$ 19,050,000	\$ 453,665 \$ 15,675,784	WKB WKB
6318089	KBH Boiler Room	Ev K.	N/A	100%	94%	Aug-20	Oct-20	Y	Y	N	\$ 745,000	\$ 651,365	WKB
6319001	SCH Waste Water Treatment Plant	Maxwell M.	N/A	100%	99%	Sep-19	Feb-21	Υ	Υ	N	\$ 360,000	\$ 310,683	WKB
6319002	ALH Emergency Department Renovation	Ev K.	100%	100%	95%	May-20	Dec-20	Υ	Υ	N	\$ 2,100,000	\$ 1,736,605	WKB
6319003	BDH Secure Room	Ev K.	N/A	100%	90%	Oct-20	Dec-20	Y	Y	N	\$ 610,000	\$ 466,173	WKB
6319064	HVL Chiller	Maxwell M.	N/A	100%	99%	Aug-19	Aug-20	Y	Y	N N	\$ 795,000	\$ 448,603	WKB
6319067 6319074	KBH Pharmacy & Ambulatory Care Project KBH Ambulatory Care 2nd Floor	Ev K. Ev K.	N/A N/A	95% 100%	4% 92%	Dec-22 Feb-21	Mar-23 May-21	Y	0 Y	N N	\$ 32,775,000 \$ 6,000,000	\$ 1,585,533 \$ 4,288,030	WKB WKB
6320002	KBH Window Replacement in Daly Pavilion	Ev K.	N/A	100%	97%	Oct-20	Nov-20	Y	Y	N	\$ 775,000	\$ 470,576	WKB
6320003	BDH Security Upgrade	Ev K.	N/A	100%	97%	Oct-20	Dec-20	Υ	Υ	N	\$ 275,000	\$ 204,513	WKB
6320004	KBH Monitoring System, Physiological	Ev K.	N/A	100%	95%	Mar-21	May-21	Υ	Υ	N	\$ 684,000	\$ 46,836	WKB
6320005	KLH Waste and Cardboard Compactor	Ev K.	N/A	50%	0%	Jun-21	Aug-21	0	Y	N	\$ 324,000	\$ 14,150	WKB
6320006	KLH General Radiographic System - Digital ALH Medical and Patient Care Equip	Ev K.	N/A N/A	100%	40%	Nov-20	Jan-21	Y	Y	N N	\$ 965,000 \$ 250,000	\$ 138,139 \$ 225,031	WKB WKB
6320074 6320078	CDH Urgent Primary Care Centre	Ev K. Neel C.	N/A N/A	N/A 95%	100% 100%	Apr-20 Apr-20	Jun-20 Nov-20	Y	Y	N N	\$ 250,000 \$ 1,050,000	\$ 225,031 \$ 1,018,429	WKB
6321011	KBH Sterilizer - Steam Autoclave	Kevin T.	N/A	0%	0%	TBD	TBD	Y	Y	N	\$ 146,000	\$ -	WKB
6321014	KBH OR Ceiling Replacement	Kevin T.	N/A	0%	0%	TBD	TBD	Υ	Υ	N	\$ 685,000	\$ -	WKB
6321015	KBH Medical Air and Vacuum System Replacement	Ev K.	N/A	0%	0%	TBD	TBD	Υ	Υ	N	\$ 1,125,000	\$ -	WKB
6321016	KLH Pharmacy Upgrade	Ev K.	N/A	100%	0%	Apr-21	May-21	N	N	Υ	\$ 1,200,000	\$ 85,974	WKB
	Completed Projects				2								
6120000 6219012	PRH Relocation of Oncology Department - Planning SLH Medstations, IH-wide Pyxis replacement, Phase 3	Jared F. Terry S.	100% N/A	N/A 100%	Planning 95%	Mar-20 Jan-19	Apr-20 Jun-20	Y	Y	N N	\$ 100,000 \$ 489,000		OS NOCS
6119149	KGH 3 West Medical Inpatient Nursing Unit Renovation	James D.	N/A	100%	100%	Apr-20	Jun-20	Y	Y	N	\$ 250,000		
6219159	RIH Colonoscopy Room Conversion	Martin D.	N/A	100%	100%	Nov-19	Mar-20	Y	Y	N	\$ 1,200,000		
6219196	HLS Chiller	Shane H.	n/a	100%	100%	Sep-19	Oct-19	Υ	Υ	N	\$ 400,000	\$ 398,391	Т
6219003	RIH General Radiographic System - digital	William L.	N/A	100%	100%	Dec-19	Feb-20	Y	Y	N	\$ 860,000		
6320001	BDH Medical Vacuum System	Kevin T.	N/A	100%	99%	Mar-20	May-20	Y	Y	N	\$ 275,000		WKB
6318008 6218241	KBH Urology Imaging System RIH Bed Relocation	Mario C. Ev K.	N/A N/A	100% 100%	100% 100%	Mar-20 Mar-19	May-20 Oct-19	Y	Y	N N	\$ 685,000 \$ 300,000		
6218241	CDH Primary Care Network Renovation	Neel C.	N/A N/A	100%	100%	Mar-19 Apr-20	Oct-19 Aug-20	Y	Y	N N	\$ 300,000		WKB
6120148	CPR Central Okanagan Urgent Primary Care Centre	Neel C.	N/A	100%	100%	Dec-19	May-20	Y	Y	N	\$ 1,974,000		CO
6219010	RIH Urology Imaging System - digital	Shane H.	100%	100%	100%	Nov-19	Dec-19	Y	Y	N	\$ 718,000		T
6220153	MER Safety Improvements	Shane H.	N/A	N/A	100%	Mar-20	Jun-20	Y	Υ	N	\$ 185,000		
6319000	KBH Dishwasher/Conveyor System	Maxwell M.	N/A	100%	100%	Mar-20	Apr-20	Y	Υ	N	\$ 296,000		
6220096	QVH Chiller Replacement	William L.	N/A	100%	100%	Jun-20	Jun-20	Y	Υ	N	\$ 1,073,000		
LEGEND:	No Schedule, Budget or Other issues for the reporting period.		Į.		Active Pro		ectio				Project Budget	Actuals To Date	
	Issues resolved without material impacts; projects proceeding or, issues under	rinvestigation	ļ		1 20	Cariboo Chilo Central Okan					\$1,368,490 \$33,801,000		
	Issues have material impacts and/or corrective actions	vooligation.			15	Kootenay Eas	-				\$18,803,489		
	and/or approvals required before project proceeding.		ļ		17		gan Columbia	Shuswap			\$21,898,000		
	Projects are complete and financially closed.		Ų		8	Okanagan Sir	milkameen				\$13,165,345		
Y	Yes		Ų		23	Thompson	_				\$83,649,323		
N 0	No Other		Ų		23 107	West Kootena	ay Boundary	Capital D	nincto		\$73,243,000 \$245,928,647		
0	Other			j	107		& Surgical Ce		ojects		\$356,228,029		-
					4		gional Hospital		are Tower		\$302,367,123		
NOTES:			-	1	4		Hospital Patier				\$353,700,179		
			Ų		1		orial Hospital				\$211,226,489		-
			Ų		21		ctive Major Ca	apital Proj	ects		\$1,223,521,820		
			Ų		128	Total Active	rrojects				\$1,469,450,468	\$822,815,122	
													1
			I		15 143	Total Comple Grand Total	eted Projects				\$9,155,000 \$1,478,605,468		

Project Name			KGH IHSC - Parkad	le Planning			Project Budget:		\$400,000
Project Number			6120233						
Project Manager			Michael M.				RHD Contribution ()	//N):	Υ
	% Complete Status		On Time	On Budget	Other Issues	Start Date	;	Substantial Complet	ion
Programming	Design	Const.	On Time	On Budget	Other issues		Original	Rev. #	Revised
75%	0%	Planning	Υ	Υ	N	May-20	TBD	0	TBD
Scope									
	The planning project	ct is to determine th	ne feasibility of difference	ent options in terms of	location, size and lay	out of the parkade	. This is a subprojed	t of KGH IHSC.	
Progress									
	~A process was co	mplete to review po	otential options for pr	operty that could hold	a 400 stall parkade in	the vicinity of the	KGH Campus. On a	nd off site locations v	ere reviewed and at
	this time there are r	no feasible location	s within IHA ownersh	hip.					
	~A statement of red	quirements for the	future procurement o	of a parkade is underde	velopment and will be	e completed wihtin	the next period.		
	~A draft EOI to see	k interest from any	potential landowner	s adjacent to KGH has	been drafted, but is	currently on hold u	intil further notice.		
Issues									
	None.						Return to main	Status Report.	
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
Φ.	\$ 19,186	\$ 400,000	•	•	\$ -	\$ -	\$ 400,000		

Cariboo Chilcotin Reports

Project Name			CMH Redevelo	pment			Project Budget:		\$211,226,489
Project Numbe	er		6220145						
Project Manage	er		Scott M.				RHD Contribution	n (Y/N):	Υ
% (Complete Stat	tus	On Time	On Budget	Other Issues	Start Date	Subs	tantial Comple	etion
Programming	Design	Const.	On time	On Budget	Other issues		Original	Rev. #	Revised
0%	0%	0%	Υ	Υ	N	TBD	TBD	0	TBD
Scope		•	•					•	

Redevelopment of the Cariboo Memorial Hospital in two phases. Phase one (new build) is the expansion of a new Emergency Department, Medical/Surgical Inpatient Unit, Maternity Services Unit and Pharmacy. Phase two (renovations) includes the renovations on the main floor for Ambulatory Care, Main Entry and Reception areas on the second level a new Mental Health and Substance Use Inpatient Unit and on the third level renovations for the University of BC Faculty of Medicine Academic area.

Progress

- In September, the Project Board accepted the Evaluation Committee's recommendation to shortlist, Bird Design-Build Construction Inc., Graham Design Builders LP, and PCL Constructors Westcoast Inc. to proceed to the next stage of the Competitive Selection Process, the Design Early Works Agreement (DEWA) Request for Proposals (RFP) stage for the Cariboo Memorial Hospital Redevelopment Project. A cost refresh was also presented to the Project Board which came under the allotted Project Budget.
- On September 23, all Proponents were notified of the results of the Request For Qualification (RFQ) evaluation.
- In early October, the Progressive Design-Build procurement documents including the DEWA RFP; the Initial Draft of the DEWA; the Initial Draft of the Design Build Agreement (DBA), including the Statement of Requirements; and the Initial Draft DBA RFP were circulated to Project Board for approval to issue to the shortlisted Proponents.
- On October 14, the Project Board approved the DEWA RFP documents subject to confirmation from the Ministry of Health on the official release date which was confirmed to be October 19.
- The DEWA RFP was issued to the shortlisted Proponents on October 19th, along with posting of the draft DBA documents to the data room for the Proponent's review and comment during the DEWA RFP stage.
- All Proponents have proceed to execute the participation agreement for the DEWA RFP and plan to attend the All Proponents Kick-Off Meeting scheduled for October 28th.
- · The estimated timeline for the DEWA RFP activities are as follows.

Activity Timeline

Issue RFP to Proponents October 19, 2020

All Proponents Kick Off Meeting October 28, 2020

Submission Time for Additional Key Individuals November 3, 2020

Submission Time for Interim Consulting Agreement Submission November 3, 2020

Submission Time for Collaborative Meetings November 17, 2020

Collaborative Meetings

Week of November 23, 2020

Issue Final Draft Design Early Works Agreement Week of December 7, 2020

Submission Time for Proposals January 6, 2021

Proponent Team Interviews Week of January 27, 2021

Selection of Preferred Proponent March 2021

Contract Execution for Design Early Works Agreement April 2021

Design Commences April 2021

Issue DBA RFP to Preferred Proponent April 2021

SSI	ies	

	None.								
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	+ Projected	Unspent	to Budget		
\$ 490,878	\$ 343,902	\$ 1,638,474	\$ 44,094,693	\$ 90,807,358	\$ 37,167,576	\$ 37,027,512	\$ 211,226,489	\$ -	\$ (0)

Project Name Project Numbe			6220199	Chiller Plant Re	trofit		Project Budget:		\$1,368,490
Project Manag	er		Peter R.				RHD Contribution	n (Y/N):	Υ
%	Complete Stat	us	On Time	On Budget	Other Issues	Start Date	Subs	tantial Compl	etion
Programming	Design	Const.	On time	On Budget	Other issues		Original	Rev. #	Revised
N/A	100%	0%	Υ	Υ	N	Feb-20	Jan-21	0	Mar-21
Scope						•			

The project consists of a bundle of energy retrofits to improve and optimize the facility's mechanical, electrical, and controls systems. The energy efficiency measures include the use of solar energy to pre-heat ventilation air, building automation control improvements, and recovering heat from various thermal waste streams, and then reusing it within the facility.

Progress

Project construction meeting took place in October, contractor will be mobilizing in January 2021 upon completion of procurement of long lead time items. Project on track for completion March 2021.

ı	SS	u	e	s

		Non	e.							F	Return to main Sta	atus Re	eport.			
Fina	ncial															
-	Actuals	Δ	Actuals			Projected				Т	otal Actuals	P	rojected		Vai	riance
to M	larch 31, 2020		YTD	FY21	FY22	FY23	FY24	FY25		4	+ Projected	l	Unspent		to E	Budget
\$	825	\$	123	\$ 890,327	\$ 477,338	\$ -	\$ -	\$	- :	\$	1,368,490	\$		-	\$	

Project Name			KGH Medstation 2	ons, IH-wide P	yxis Replace	ment, Phase	Project Budget:		\$4,161,000
Project Number			6118008						
Project Manager	t		Terry S.				RHD Contribution	(Y/N):	Υ
9/	% Complete Status	,	On Time	On Budget	Other	Start Date	Subs	tantial Complet	ion
Programming	Design	Const.		On Budget	Issues		Original	Rev. #	Revised
100%	100%	95%	Υ	Υ	N	Oct-17	Feb-18	2	Jun-18
Scope									
	This newest platfor	rm for Automate	d Dispensing C	abinets (ADC) f	for medication	ns (Omnicell G	l) has a number of	improvements of	over the older
	technology. This p	project is for the	actual purchase	e of the Omnice	ell ADC's, rend	ovations and pr	oject staffing spec	ifically at the Ke	lowna Genera
	Hospital and is cla	ssified as Phase	2 for 2017/18	as part of the er	nt <u>ire IH rollout</u>	t		<u></u>	
Progress									
	Cabinets were deli	ivered in Octobe	r 2017. Implem	nentation starte	d in Decembe	r 2017 and it w	as completed in Ju	ine 2018. Proce	esses are bein
	worked on. Unload		•						
Issues		<u>. </u>							
	None.		-						
Financial	110								
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 4,023,509		\$ 109,728		\$ -	\$ -	\$ -	\$ 4,133,237	\$ 27,763	
				<u></u>	'				
Project Name			TI _M Generato	r Replacement	t		Proiect Budget:		\$561,000
Project Name			TLM Generato 6118024	r Replacement	t		Project Budget:		\$561,000
				r Replacement	t			(Y/N):	\$561,000 Y
Project Name Project Number Project Managel	r		6118024 Maxwell M.	· 1	t Other	Start Date	RHD Contribution		Y
Project Name Project Number Project Managel			6118024	or Replacement		Start Date	RHD Contribution	(Y/N): tantial Complet Rev. #	Y
Project Name Project Number Project Managel	r % Complete Status	:	6118024 Maxwell M.	· 1	Other	Start Date Apr-17	RHD Contribution	tantial Complet	Y
Project Name Project Number Project Manager 9 Programming N/A	r % Complete Status Design	Const.	6118024 Maxwell M. On Time	On Budget	Other Issues		RHD Contribution Subs Original	tantial Complet Rev. #	Y ion Revised
Project Name Project Number Project Managel	r % Complete Status Design 100%	Const. 100%	6118024 Maxwell M. On Time	On Budget	Other Issues N	Apr-17	RHD Contribution Subs Original Jan-18	tantial Complet Rev. # 3	Y ion Revised Aug-19
Project Name Project Number Project Manager 9 Programming N/A	Complete Status Design 100% This generator, wh	Const. 100%	6118024 Maxwell M. On Time Y	On Budget Y 35 years ago, i	Other Issues N	Apr-17	RHD Contribution Subs Original Jan-18 condition. This pro	Rev. # 3 ect is for the ins	Y ion Revised Aug-19 tallation of a
Project Name Project Number Project Manager 9 Programming N/A	r % Complete Status Design 100%	Const. 100% nich was originally	Maxwell M. On Time Y Ity installed over onew transfer so	On Budget Y 35 years ago, i	Other Issues N is obsolete an will provide the	Apr-17 Ind in very poor of the facility with en	RHD Contribution Subs Original Jan-18 condition. This propergency power. Ir	Rev. # 3 ect is for the ins	Y ion Revised Aug-19 tallation of a
Project Name Project Number Project Manager 9 Programming N/A	Complete Status Design 100% This generator, when we generator, swi	Const. 100% nich was originally	Maxwell M. On Time Y Ity installed over onew transfer so	On Budget Y 35 years ago, i	Other Issues N is obsolete an will provide the	Apr-17 Ind in very poor of the facility with en	RHD Contribution Subs Original Jan-18 condition. This propergency power. Ir	Rev. # 3 ect is for the ins	Y ion Revised Aug-19 tallation of a
Project Name Project Number Project Manager Programming N/A Scope	Complete Status Design 100% This generator, when we generator, swi	Const. 100% nich was originally itchgear and two located on a pac	On Time Y Iy installed over onew transfer so d on the north sign.	On Budget Y 35 years ago, i	Other Issues N is obsolete an will provide the	Apr-17 Ind in very poor of the facility with en	RHD Contribution Subs Original Jan-18 condition. This propergency power. Ir	Rev. # 3 ect is for the ins	ion Revised Aug-19

\$ 396,700	φ 12,406 <u> </u>	Φ 22,112		I *	T	<u> </u>	Φ 421,472	φ 139,526	1 *
Project Name			WHC Leaseho	ld Improveme	nts		Project Budget:		\$750,000
Project Number			6118214						
Project Manager			Neel C.				RHD Contribution	(Y/N):	Υ
% (Complete Status		On Time	On Budget	Other	Start Date	Subs	tantial Comple	etion
Programming	Design	Const.	On time	On Budget	Issues		Original	Rev. #	Revised
N/A	15%	0%	N	N	N	Feb-18	Mar-19	2	TBD
Scope									
(Current services pr	ovided at this	site include Hom	e Health and P	ublic Health a	nd with the exp	pansion of space w	ill allow IH to be	etter align

Projected

FY23

Current services provided at this site include Home Health and Public Health and with the expansion of space will allow IH to better align specialized community services for MHSU as well as complex medical conditions and/or frailty. This will better support primary and community health care services and will enable IH to host more group therapy and community clinics to ensure service to the growing community of West Kelowna.

Total Actuals

+ Projected

FY25

Projected

Unspent

130 528 \$

Variance

to Budget

Progress

Financial Actuals

to March 31, 2020

308 700

The cost report for the schematic design has been completed and it is indicating that the planned scope is substantially over the approved budget. Program is exploring various options to move the project forward, while also considering synergy with some of the recent initiatives of the urgent primary care that is currently in the design phase.

Issues

None.

None.

Actuals

YTD

FY21

Finan	
⊩ınan	cıa
u	Oiu

Ľ	Intalicia										
	Actuals	Actuals			Total Actuals	Projected	Variance				
	to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget	
Ε,	\$ 39,334	\$ 21	\$ 21	\$ 349,883	\$ 360,762	\$ -	\$ -	\$ 750,000	\$ -	\$ 0	

Project Name Project Number			KGH Surface F 6118229	Parking		Project Budget:		\$1,350,000	
Project Manager			Neel C.				RHD Contribution	(Y/N):	Υ
%	Complete Status	3	On Time	On Budget	Other	Start Date	Subs	tantial Complet	ion
Programming	Design	Const.	Issues Original Re					Rev. #	Revised
N/A	98%	25%	Y	Υ	N	May-18	N/A	0	Dec-20
Scope	· · · · · · · · · · · · · · · · · · ·							•	
		is committed to	wards the constr	uction of JoeA	nna's House.	•	nich has been exas visions 60 new pav		
Progress	The managed contr			Il into construct	i.a.a				
	The general contr					and notice to pr	raaaad		
	City of Kelowna h	as provided trieli	approvarior rez	zoning, develop	ment permit a	and notice to pr	oceea.		
Issues									
	None.								
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 58,544				\$ -	\$	\$ -	\$ 1,042,619	\$ 307,381	\$ -

Project Name Project Number			KGH Pediatric 6119002	s 4 South Ren		Project Budget:		\$355,000	
Project Manager			Shane H.				RHD Contribution	(Y/N):	N
%	Complete Status		On Time	On Budget	Other	Start Date	Subs	tantial Complet	ion
Programming				On Budget	Issues		Original	Rev. #	Revised
N/A	100%	95%	0	Υ	Ν	May-18	Dec-19	2	Nov-20
	•	include a patien				•	d with mental health atient room upgrade	•	
Progress									
	Construction is ne completion is antic	•		s remaining to	be completed	that where de	ayed due to produ	ct supply issues	. Project
		•		s remaining to	be completed	that where de	ayed due to produc	ct supply issues	. Project
Issues		cipated in Noven	nber 2020.					ct supply issues	. Project
Issues	completion is antic	cipated in Noven	nber 2020.					ct supply issues	. Project
Issues	completion is antic	cipated in Noven	nber 2020.					ct supply issues	. Project
Issues Financial	completion is antic	cipated in Noven	nber 2020.	as delayed the	·		Nov 2020.		

Project Name			KGH Electrop	hysiology (EP)	Lab Equipm	ent	Project Budget:		\$6,380,000
Project Number			6119008						
Project Manage	r		James D.				RHD Contribution	(Y/N):	N
9/	6 Complete Status	3	On Time	On Dudmet	Other	Start Date	Substantial Completion		
Programming	Design	Const.	On Time	On Budget	Issues		Original	Rev. #	Revised
N/A	100%	100%	Υ	Υ	N	Sep-18	Jun-20	1	Aug-20
Всоре Всоре	·			·					
	To provide clinica	l capability and re	esources to deli	iver Electrophys	siology (EP) a	nd advanced ca	ardiac heart rhythn	n/arrhvthmia ser	/ices.
)rearese	'	. ,			0, ()				
rogress	Degress The EP lab construction is complete and is in use providing additional capacity while equipment upgrades to the two cath labs are EP services are planned to go-live November 3, 2020. The project will be complete once the final equipment configurations are constructed.								
riogress		lanned to go-live							-
	EP services are p	lanned to go-live							-
ssues	EP services are p	lanned to go-live							-
ssues	EP services are p preparation for thi	lanned to go-live							-
ssues	EP services are p preparation for thi	lanned to go-live							-
ssues	EP services are p preparation for the None.	lanned to go-live		2020. The proje			final equipment co	onfigurations are	complete in

Project Name			KGH Boiler Ro	oom Upgrade		Project Budget:		\$717,000	
Project Number			6119224						
Project Manage	•		Shane H.				RHD Contribution	(Y/N):	Υ
9/	6 Complete Statu	S	On Time	On Budget	Other	Start Date	Subst	tantial Complet	ion
Programming	Design	Const.	On Time	On Budget	Issues		Original	Rev. #	Revised
N/A	100%	0%	Υ	Υ	N	Jan-19	N/A	1	Jan-21
Scope									
	This project entai	Is efficiency upgra	ades to the boil	er room at this f	facility which	will include a co	ondensate heat rec	overy tank, high	pressure
		,	eina hoilare and	d control unarac	doe domand	control ventilat	on in the kitchen cu	innly and exhau	et evetome
	steam bypass, re	-piping of conden					on in the kitchen su		
	steam bypass, re	-piping of conden					on in the kitchen sunded through the Mi		
	steam bypass, re	-piping of conden	nd condensate	piping. This pro	ject's 60% po	rtion will be fur			
Progress	steam bypass, re insulate existing of	-piping of conden	nd condensate	piping. This pro	ject's 60% po	rtion will be fur			
Progress	steam bypass, re insulate existing of Neutral Capital P	-piping of conden exposed steam ar rogram (CNCP) a	nd condensate pand aligns with c	piping. This pro carbon reduction	ject's 60% po n and sustaina	ortion will be fur ability goals.			
	steam bypass, re insulate existing of Neutral Capital P	-piping of conden exposed steam ar rogram (CNCP) a	nd condensate pand aligns with c	piping. This pro carbon reduction	ject's 60% po n and sustaina	ortion will be fur ability goals.	nded through the Mi		
Progress Issues	steam bypass, re insulate existing of Neutral Capital P	-piping of conden exposed steam ar rogram (CNCP) a	nd condensate pand aligns with c	piping. This pro carbon reduction	ject's 60% po n and sustaina	ortion will be fur ability goals.	nded through the Mi		
	steam bypass, re insulate existing of Neutral Capital P	-piping of conden exposed steam ar rogram (CNCP) a	nd condensate pand aligns with c	piping. This pro carbon reduction	ject's 60% po n and sustaina	ortion will be fur ability goals.	nded through the Mi		
Issues	steam bypass, re insulate existing of Neutral Capital P	-piping of conden exposed steam ar rogram (CNCP) a	nd condensate pand aligns with c	piping. This pro carbon reduction	ject's 60% po n and sustaina	ortion will be fur ability goals.	nded through the Mi		
Issues Financial	steam bypass, re insulate existing Neutral Capital P CNCP funding ha	-piping of conden exposed steam ar rogram (CNCP) a	nd condensate pand aligns with c	piping. This pro carbon reduction has been issue	ject's 60% po n and sustaina	ortion will be fur ability goals.	ate October 2020.	nistry of Health	s Carbon

Project Name Project Number			KGH Monitorii 6120002	ng System, Ph	ysiological		Project Budget:		\$913,000
Project Manager			Shane H.				RHD Contribution	n (Y/N):	Υ
%	Complete Status	}	On Time	On Budget	Other	Start Date	Subs	tion	
Programming	Design	Const.	On time	On Budget	Issues		Original	Rev. #	Revised
N/A	50%	0%	Υ	Υ	N	Jun-20	Jan-21	0	Jan-21
Scope	•		•	•		•	•	•	·
	in the Intensive Ca						g station. This syst		20.01110001
	Engagement with early November 2		s begun with firs	t two site review	ws completed	. Scope develo	opment is in progre	ess and schedu	le will follow by
Issues	-								
	None.								
Financial					•				
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ -	\$ -	\$ 913,000	\$ -	\$ -	\$ -	\$ -	\$ 913,000	S -	. I \$

Project Name Project Number			KGH Spect CT 6120003				Project Budget:		\$1,823,000
Project Manager			Shane H.				RHD Contribution	(Y/N):	Υ
%	Complete Status	3	On Time	On Budget	Other	Start Date	Subst	tantial Complet	ion
Programming	Design	Const.	On time	On Budget	Issues		Original	Rev. #	Revised
100%	5 5			Υ	N	Jul-19	Apr-20	2	Jan-21
Scope			•						•

These newer units have combined a gamma camera with a CT to improve image quality and help with land marking (identifying the location of the abnormal function). They are used to locate cancerous tumors, minor bone fractures, abnormal functioning of organs such as the thyroid, brain and kidney and to examine cardiac functions and many other medical problems. This unit is replacing a 2004 Gamma Camera in the Medical Imaging Department.

Progress

The design team has completed the specifications and drawings and they were reviewed and approved by the entire project team in October 2020. Tendering of construction is planned for November 2020 with site construction starting in January 2021. The equipment installation is targeted for March 2021.

Issues

None.

Fi	n	an	ci	а

Actuals	Actuals			1			Projected					Total Actuals	Projected		Variance	
to March 31, 2020	YTD		FY21		FY22	FY23		FY24		FY25		+ Projected		Unspent		to Budget
\$ 274,655	\$ 48,93	7 :	\$ 1,455,264	\$	83,000	\$ -	,	\$ -	\$	-	\$	1,812,919	\$	10,081	\$	-

Project Name			KGH Endovas	cular Treatme	nt Equipment	t	Project Budget:		\$4,653,000
Project Number			6120004						
Project Manager			Shane H.				RHD Contribution	(Y/N):	N
%	Complete Status	3	On Time	On Budget	Other	Start Date	Subs	tantial Complet	tion
Programming	Design	Const.	On time	On Budget	Issues		Original	Rev. #	Revised
75%	25%	0%	Υ	0	N	Feb-20	Jul-21	0	TBD
Scope									
Progress	booking clerk in the administration are upgraded structur finishes and stora	ne central admini ea). The renovati eal for the bi-plan- ige millwork.	stration area (st ion of the angio e system, mech	orage alcoves suite will retain anical and elec	to be created the existing c strical upgrade	to accommoda control room, al es to suit the eq ons. Targeting	eating (2) recovery te the equipment so I doors and walls. I uipment and the a	stored in the cen The renovation ssociated new c	itral will include eilings, wall
	to allow project to	follow installation	n of new SPECT	CT that is cur	rently underwa	ay.			
	Updated long tern project is on hold				•	r the new EVT	suite that what was	s originally planr	ned. The
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 120	\$ 125,898	\$ 221,202	\$ 4,431,678	\$ -	\$ -	\$ -	\$ 4,653,000	\$ -	\$ -

Project Name Project Number			RRU Commun 6120176	ity Dialysis Ro) Replaceme	Project Budget:		\$410,000	
Project Manager			John U.				RHD Contribution		Y
%	Complete Status	3	On Time	On Budget	Other	Start Date	Subs	tantial Complet	ion
Programming	Design	Const.	On time	On Budget	Issues		Original	Rev. #	Revised
N/A	N/A	100%	Υ	Υ	N	TBD	Jul-20	0	Jul-20
Scope									
	Replacement of e	xisting RO unit fr	om 2008.						
Progress									
	All work has been	completed. Pro	ject will close or	nce final invoice	es have been	processed.			
Issues									
	None.								
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22 FY23		FY24	FY25	+ Projected	Unspent	to Budget
\$ 248,777	\$ 37,200	\$ 37,200	\$ -	\$ -	\$ -	\$ -	\$ 285,977	\$ 124,023	\$

Project Name Project Number Project Manager			KGH Foundation 6120190 William L.	on Office Relo	cation	Project Budget: RHD Contribution	(Y/NI)·	\$1,100,000 N	
, ,	Complete Status		On Time		Other	Start Date	Substantial Completion		
Programming	gramming Design Const.			On Budget	Issues		Original	Rev. #	Revised
N/A	100%	95%	Υ	Υ	N	Oct-19	May-20	1	Sep-20
Scope									
Progress	challenges. The p	oroposed location	n is within the fir	st floor of the C	Clinical Acader	nic Campus.	d across two locations		
	underway.								
Issues									
	None.								
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 21,505	\$ 403.420	\$ 1.078.495	\$ -	\$ -	\$ -	¢	\$ 1.100.000	\$ -	\$ -

Project Name			KGH Cath Lab	#1			Project Budget:		\$1,448,000
Project Number Project Manager			6120370 James D.				RHD Contribution	(Y/N):	N
%	Complete Status	3	On Time	On Budget	Other	Start Date	Subs	tantial Complet	ion
Programming	Design	Const.	On time	On Budget	Issues		Original	Rev. #	Revised
N/A	100%	0%	Υ	Y	N	Feb-20	Sep-20	1	Dec-20
Scope									
	This project is to I	eplace the cardi	ac catheterization	n lab equipme	nt acquired in	2006. Project	is contingent upon	completion of E	P Lab that will
	be used as a swir	ig space for cath	procedures dur	ing Cath Lab #	1 and #2 equi	pment replacer	ments. Cath Lab #	1 will follow com	pletion of Cath
	Lab #2.								
Progress									
	The design phase	has been exped	lited to fit with th	e EP Lab com	pletion allowin	g the transition	of temporary Cath	n procedures in	the EP Lab
	during the Cath La	ab renovation. C	ath Lab #1 is or	n track to proce	ed November	3 with equipm	ent installation con	nplete by the we	ek 3 in
	December.								
Issues									
	None.								
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 116,577	\$ 25,698	\$ 1,331,423	\$ -	\$ -	\$ -	\$ -	\$ 1,448,000	\$ -	\$ -

Project Name Project Number Project Manager			KGH Cath Lab 6120380 James D.) #2			Project Budget: RHD Contribution	(Y/N):	\$1,554,000 Y
%	Complete Status	5	On Time	On Budent	Other	Start Date	Subs	tantial Complet	ion
Programming	Design	Const.	On Time	On Budget	Issues		Original	Rev. #	Revised
N/A	100%	99%	Υ	Υ	N	Feb-20	Nov-20	0	Nov-20
Scope			·			·			
Progress				nt are complete	with only min	or deficiencies	to address. Go-live	e has been bum	oed forward to
	October 28 from t	the original Nove	mber 2 date.						
Issues									
	None.								
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 137,200	\$ 28.650	\$ 1,400,173	\$ -	\$ -	\$ -	\$ -	\$ 1.537.373	\$ 16.627	\$

Project Name Project Number Project Manager			CTW Septic Dr 6120860 Jared F.	ain - Planning	& Phase I In	nplementation	Project Budget: RHD Contribution	(Y/N):	\$500,000 Y
%	Complete Status	i .	O., Ti		Other	Start Date	Subs	antial Completi	on
Programming	Design	Const.	On Time	On Budget	Issues		Original	Rev. #	Revised
37%	0%	0%	Υ	Υ	N	Feb-20	Jan-21	0	Jan-21
Progress	planning of the co	inplete work and	execution of Ph	iase i of the co	ONSTRUCTION WO	ork without dela	y to ensure immed	iale fisks are add	aressea.
	Project direction of	n how to proceed	d is outstanding	and the SD de	velopment wil	Il commence up	oon response.		
Issues									
	N1								
	None.								
Financial	ivone.								
Financial Actuals	Actuals			Projected			Total Actuals	Projected	Variance
Financial Actuals to March 31, 2020		FY21	FY22	Projected FY23	FY24	FY25	Total Actuals + Projected	Projected Unspent	Variance to Budget

			WES West Ke	owna Urgent	and Primary	Care Centre -			
Project Name			Planning				Project Budget:		\$3,100,000
Project Number Project Manager			6121134 Neel C.				RHD Contribution	(Y/N):	N
%	Complete Status	S	On Time	On Budget	Other	Start Date	Subs	tantial Complet	ion
Programming	Design	Const.	On time	On Budget	Issues		Original	Rev. #	Revised
100%	99%	98%	Y	Y	N	Apr-20	Oct-20	0	Oct-20
Scope									
	Planning for tenar	nt improvements	for the West Ke	lowna Urgent a	and Primary C	are Centre.			
Progress					-				
	None.								
Issues									
	None.								
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	o March 31, 2020 YTD FY21 FY22 FY23 FY24						+ Projected	Unspent	to Budget
\$ -	\$ 1,241,798	\$ 2,596,798	\$ -	\$ -	\$ -	\$ -	\$ 2,596,798	\$ 503,202	\$ -

Project Name Project Number Project Manager			KGH PCR Exp 6121155 Maxwell M.	ansion			Project Budget: RHD Contribution	(Y/N):	\$1,200,000
%	Complete Status	3	On Time	On Budget	Other	Start Date	Subs	tantial Complet	ion
Programming	Design	Const.	On time	On Budget	Issues		Original	Rev. #	Revised
N/A	100%	50%	Υ	0	N	Jul-20	Dec-20	0	Dec-20
		•		•	•		n are required to a efficient internal w		e second PCR
Progress	Instrumentation to	meet accreditat	lon and WSBC	salety compilar	ice standards	and to sustain	emcient internal w	OIKIIOWS.	
	Construction on s	ite has commend	ced. Services a	nd equipment a	are being expe	edited where po	ssible to meet an	aggressive sche	dule.
	Construction is ur	nder way. Substa	ntial Completion	n is scheduled f	for early Dece	mber 2020.			
Issues									
	Due to potential lo as part of the proj	•	•		•	•	nachines and infras	structure require	to be provided
Financial									
Actuals	Actuals	Projected					Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget

Project Name Project Number Project Manager			KEL LTC Busi 6121163 Jared F.	ness Plan			Project Budget: RHD Contribution	ı (Y/N):	\$250,000
%	6 Complete Statu	S	On Time	On Budget	Other	Start Date	Subs	tantial Comple	tion
Programming	Design	Const.	On Time	On Budget	Issues		Original	Rev. #	Revised
15%	0%	0%	N	Υ	N	Aug-20	Dec-20	0	Dec-20
Scope	•	*					•	•	*
Progress					•		ement meetings are Development of th	0 0	
Issues									
	None.								
Financial					•	•		•	
		Drainatad					Total Actuals	Projected	
Actuals	Actuals	Projected							Variance
	Actuals YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	Variance to Budget

Project Name			Kelowna OUH/	MHSU - Lease	ehold Improve	ements	Project Budget:		\$1,995,000
Project Number			6121175						
Project Manager			Martin D.				RHD Contribution	(Y/N):	N
%	Complete Status	3	On Time	On Budget	Other	Start Date	Subs	tantial Complet	tion
Programming	Design	Const.	On time	On Budget	Issues		Original	Rev. #	Revised
N/A	35%	0%	Υ	Y	N	Oct-20	Feb-21	0	Feb-21
Scope							<u> </u>		
	To relocate Outre	ach Urban Healt	h (OUH) from cu	rrent location	at 455 Leon A	venue and co-l	ocate select Menta	I Health & Subs	stance Use
	(MHSU) programs	s. The MHSU se	ervices will include	de: Supervised	Consumption	Site (current R	V will be decommi	ssioned), injecta	able Opioid
	Agonist Treatmen			•	•	`		<i>,,</i> ,	•
Progress									
	Project initiation u	ınderway. Initial	site visit of the l	ease space ha	s been done a	and record drav	ings of the facility	were provided t	by the City to
	the design team.	Three meetings	with the Project	Team have be	en held in Oc	tober. The fina	I design and sign o	off mtg will be he	eld on October
	27. The consulta	nts will then prep	are the tender d	locuments for t	he Landlord fo	or procurement		Ü	
Issues									
	None.								
Financial									
Actuals	Actuals	Projected					Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ -	\$ -	\$ 1,995,000	\$ -	\$ -	\$ -	\$ -	\$ 1,995,000	\$ -	\$ -

Project Name			KGH Eye Care	Centre Expar	nsion		Project Budget:		\$581,000
Project Number			6121177						
Project Manager			Nancy T.				RHD Contribution	(Y/N):	N
%	Complete Statu	IS	On Time	On Budget	Other	Start Date	Subs	tantial Comple	tion
Programming	Design	Const.	On Time	On Budget	Issues		Original	Rev. #	Revised
N/A	0%	0%	Υ	Υ	N	TBD	TBD	0	TBD
rogress	Project initiation	underway.							
ssues									
	None.						Return to main Sta	tus Report.	
inancial									
Actuals	Actuals	Projected		_			Total Actuals	Projected	Variance
to March 31, 2020 YTD FY21 FY22 FY23 FY24 FY25 + Projected Unspent									
to March 31, 2020	טוו	\$ 581,000		\$ -	F124	F125	\$ 581,000	•	to Budget

Project Name			EKH MRI				Project Budget:		\$5,650,000
Project Number Project Manage	r		6417053 Lucas M.				RHD Contribution	(Y/N):	Υ
%	Complete Statu	IS	On Time	On Budget	Issues	Start Date	Sub	stantial Comple	etion
Programming	Design	Const.					Original	Rev. #	Revised
N/A	100%	100%	Υ	Y	N	Sep-16	Oct-17	5	May-18
Scope					-				
	To install Magne	tic Resonance Ir	maging (MRI) ma	achine for the E	ast Kootenay R	egional Hospital.			
Progress					-	-			
	Post occupancy is anticipated to			•	•	at are being com	pleted now. The o	ompletion of this	additional system
Issues									
	None.								
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 5,584,210	\$ 45,586	\$ 45,586	\$ -	\$ -	\$ -	\$ -	\$ 5,629,796	\$ 20,204	\$ -

Project Name			CVH General	Radiographic S	ystem		Project Budget:		\$953,000
Project Number			6418002						
Project Manage	r		Lucas M.				RHD Contribution	(Y/N):	Υ
%	Complete Statu	s	On Time	On Budget	Issues	Start Date	Sub	stantial Compl	etion
Programming	Design	Const.					Original	Rev. #	Revised
N/A	100%	100%	Y	Υ	N	Nov-17	Dec-17	7	Nov-19
Scope		•	•		•	•			•
Progress.				ommunication c	System network				
Progress	•	•	ceived. Consult				ction office for revi	iew and the closi	ng of the buildin
	Project As-Built of permit. Project w	•	ceived. Consult				ction office for revi	iew and the closi	ng of the buildin
Progress Issues	•	•	ceived. Consult				ction office for revi	iew and the closi	ng of the buildin
ssues	•	•	ceived. Consult				ction office for revi	iew and the closi	ng of the buildin
ssues	permit. Project w	•	ceived. Consult				ction office for revi	iew and the closi	ng of the buildin
ssues	permit. Project w	•	ceived. Consult				ction office for revi	iew and the closi	ng of the buildin
Issues Financial	permit. Project w	•	ceived. Consult	ants schedules h					

Project Name			EKH Chemist	ry/Immunochem	istry Analyze	r	Project Budget:		\$322,000
Project Number Project Manage			6418003 Lucas M.				RHD Contribution	n (Y/N):	Y
%	Complete Statu	ıs	On Time	On Budget	Issues	Start Date	Sul	ostantial Comp	etion
Programming	Design	Const.					Original	Rev. #	Revised
N/A	0%	0%	Υ	Υ	N	Jun-17	Dec-17	2	TBD
Scope									
Progress				•		•			
			•		•	sal (RFP) by Prove procurement of	vincial Health Servi	ices Authority to	allow
Issues	ota i dai di Zationi	across an once	. Doolgii ana ooi	ion donor will bo	angriou with th	o producinom di	очиртноги.		
	None.								
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
	\/TD	EV04	EV.00	EV00	EV0.4	EVOE	Destructed.	11	to Dividend

Project Name			EKH Urology I	maging Systen	1		Project Budget:		\$670,000
Project Number			6418005						
Project Manage	r		Lucas M.				RHD Contribution	n (Y/N):	Υ
%	Complete Statu	ıs	On Time	On Budget	Issues	Start Date	Sub	ostantial Compl	etion
Programming	Design	Const.					Original	Rev.#	Revised
N/A	100%	100%	Υ	Υ	N	Sep-17	Jan-18	8	May-20
Scope									
Progress						irgical departmen	mal view during all t.	<u> </u>	
	Consultants wo	rking on close ou	ut documentation	٦.					
Issues									
	COVID-19 relate	ed delays causin	g a temporary m	anpower shorta	ge have pushe	d the completion	of the room and su	ıbsequent equipi	ment install to May.
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 556,164	\$ 89,870	\$ 113,836	\$ -	\$ -	\$ -	\$ -	\$ 670,000	\$ -	\$ -

Project Name			EKH Biomed D	Department Rer	novation		Project Budget:		\$491,000
Project Number			6418010						
Project Manage	r		Lucas M.				RHD Contribution	ı (Y/N):	Υ
%	Complete Statu	s	On Time	On Budget	Issues	Start Date	Substantial Completion		
Programming	Design	Const.					Original	Rev. #	Revised
N/A	100%	100%	Υ	Υ	N	Sep-17	Feb-18	6	Apr-20
Scope						-			
Progress	working area for	new staff memb	ers.		· · ·		s, install adequate	storage and crea	te an additional
	Consultant to so	chedule final insp	ection and curre	ently working on	close out docu	mentation.			
Issues									
	None.								
Financial									
Financial Actuals	Actuals			Projected			Total Actuals	Projected	Variance
	Actuals YTD	FY21	FY22	Projected FY23	FY24	FY25	Total Actuals + Projected	Projected Unspent	Variance to Budget

Project Name			EKH/CVH Med	Istations, IH-wi	de Pyxis Repla	acement, Phase	Project Budget:		\$1,295,000
Project Number			6419076						
Project Managei	r		Terry S.				RHD Contribution	(Y/N):	Υ
%	Complete Statu	s	On Time	On Budget	Issues	Start Date	Sub	stantial Compl	etion
Programming	Design	Const.					Original	Rev. #	Revised
N/A	N/A	99%	Y	Υ	N	Apr-19	Jul-19	1	Aug-19
		,	ootonay region	ai nospitai and t	Creston Valley	Hospital and is ci	assified as Phase	4 for 2019/20 as	part of the entire
Progress	IH rollout. Proiect is mostly	complete. We	, ,	· 		·	assified as Phase	4 for 2019/20 as	part of the entir
Progress	IH rollout. Project is mostly	complete. We i	, ,	· 		·	assilied as Phase	4 for 2019/20 as	part of the entir
Progress		complete. We i	, ,	· 		·	assilied as Phase	4 for 2019/20 as	part of the entir
Progress	Project is mostly	complete. We i	, ,	· 		·	assiried as Phase	4 for 2019/20 as	part of the entir
Progress ssues	Project is mostly	complete. We i	, ,	· 		·	Total Actuals	4 for 2019/20 as	part of the entir
Progress ssues Financial	Project is mostly None.	complete. We i	, ,	a few pieces of I		·			

Project Name			CLH Healing C	ardens			Project Budget:		\$413,891
Project Number Project Manage			6419089 Lucas M.				RHD Contribution	ı (Y/N):	N
%	Complete Statu	ıs	On Time	On Budget	Issues	Start Date	Sub	stantial Comp	letion
Programming	Design	Const.					Original	Rev. #	Revised
N/A	100%	80%	Υ	Y	N	May-19	Oct-19	1	Sep-20
Scope									•
	Landscaping wh	ich involves con	struction of pation	o, retaining walls	, fencing, benc	hes and pathways	3.		
Progress				, ,	, 0,	, ,			
			•			sive of all three p	hases. Project bu	dget and current	t actual coete are
	•			,	,	ess of being conf safety railing and	irmed by the fundi is proposed to pro	0 1	se 2 work is
Issues	•			,	,		,	0 1	se 2 work is
Issues	•			,	,		,	0 1	se 2 work is
	complete. The			,	,		,	0 1	se 2 work is
Issues Financial Actuals	None.	majority of walkw	ays have been	installed. Phase	3 will include s	safety railing and	s proposed to pro	ceed in Summer	se 2 work is 2020. Variance
Financial	None.			installed. Phase	,		s proposed to pro	ceed in Summer	se 2 work is - 2020.

Project Name	•								\$1,450,000
Project Number	•								
Project Manager	•							(Y/N):	Υ
%	Complete Statu	s	On Time	On Budget	Issues	Start Date	Sub	stantial Comp	letion
Programming	Design	Const.					Original	Rev. #	Revised
N/A							Aug-20	1	May-21
Scope	соре								

The sterile compounding area in the Pharmacy Department at this site requires upgrading, including new equipment, air filtration, and air flow handling. Effective May 2021, the College of Pharmacists of British Columbia bylaws will require all pharmacies in B.C. to adopt the National Association of Pharmacy Regulatory Authorities model standards for sterile compounding. Compounding allows individual ingredients to be mixed together in personalized strengths and dosages based on a patient's needs.

Progress

SET approved the additional \$1.07M Budget request (based on the Class C cost report overage) which will increase the total budget to \$2.52M. The consultants completed work on the 95% pre tender drawings in late August and was costed by the QS. The Class A cost report identified a \$250K overage however the design consulants and QS identified placing the AHU on grade (instead of a roof mount) would bring the project within budget. The ITB drawings have been revised to show the AHU at grade. These drawings are being cost reviewed. The mid-October cost report indicates we're over budget however instruction has been provided that we tender the project and see what the market cost will be. If the lowest bid exceeds the budget we'll have to request an additional budget increase.

Issues

None

г	Ш	ıa	n	CI	a

	Actuals	Actuals			Projected	Total Actuals	Projected	Variance		
١	to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
	\$ 12,269	\$ 123,681	\$ 308,985	\$ 1,128,746	\$ -	\$ -	\$ -	\$ 1,450,000	\$ -	\$ -

Project Name Project Number	Project Number 6420001						Project Budget:		\$700,000
Project Manager	•						RHD Contribution	(Y/N):	Υ
%	Complete Statu	s	On Time	On Budget	Issues	Start Date	Sub	stantial Compl	etion
Programming	Design	Const.					Original	Rev. #	Revised
N/A	N/A 100% 0% Y Y N Jun-19					Jun-19	Oct-20	1	Dec-20

Scope

A 1960's pulping disposal system and related piping need to be removed and replaced with a new garburator and venting. Also a new conveyor system needs to be retrofitted to the garburator and will include a soiled dish table, waste trough, stainless steel tray slides, overhead rack shelf, power roller rack transfer conveyor, clean dish table with backsplash and a hose clean up station. The new conveyor table is replacing a 2004 system in the Food Services Department. With a discontinuation of pulping system, a new cardboard compactor is also required to address waste volumes. The dishwasher and potwasher are also reaching end of life and will be replaced including a 3-well sink to meet guidelines when completing manual dish washing.

Progress

The Equipment RFP was awarded to CRS late September. The ITB documents were released on October 15.

Issues

None.

Financial

A	Actuals	Actuals	Projected								T	otal Actuals	Projected	Variance			
to M	larch 31, 2020	YTD	FY21		FY22		FY23		FY24	1	FY25		+	+ Projected	Unspent	to Budget	
\$	181	\$ 1,249	\$ 645,819	\$	-	\$	-	\$	-		\$	-	\$	646,000	\$ 54,000	\$	-

Project Name			DUR Exterior L	andscaping			Project Budget:		\$400,000
Project Number			6421011						
Project Manage	r		Norbert F.				RHD Contribution	n (Y/N):	Υ
%	Complete Statu	IS	On Time	On Budget	Issues	Start Date	Sub	ostantial Compl	etion
Programming	Design	Const.					Original	Rev.#	Revised
N/A	100%	0%	N	Y	Υ	May-20	Mar-21	0	Aug-21
Scope	•	•					•	•	•
Progress		handrails, sitting he failing walkwa				ed areas to encou	rage and increase	use in all seaso	ns as well as
	No compliant bid impracticalities of				tender the proj	ect in early spring	due to the upcom	ing winter seaso	n and
Issues									
	No compliant bid	ds received.							
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ -	\$ 13,104	\$ 13,104	\$ 386,896	\$ -	\$ -	\$ -	\$ 400,000	\$ -	\$ -

Project Name			SWH RO Repl	lacement			Project Budget:		\$400,000
Project Number			6421041						
Project Manage	r		John U.				RHD Contribution	(Y/N):	N
%	Complete Statu	ıs	On Time	On Budget	Issues	Start Date	Suk	stantial Comp	letion
Programming	Design	Const.					Original	Rev. #	Revised
N/A	N/A	0%	Υ	Υ	N	TBD	Dec-20	0	Mar-21
	•	•	•	•	•	•	xisting system has D with heat disinfed		•
Progress	expectancy. Re	placement at this	s time also provi	des the ability to	move to the no	•	0 ,		•
_	expectancy. Re	placement at this	s time also provi	•	move to the no	•	0 ,		•
Progress Issues	expectancy. Re	placement at this	s time also provi	des the ability to	move to the no	•	0 ,		•
	expectancy. Re	placement at this	s time also provi	des the ability to	move to the no	•	0 ,		•
Issues	expectancy. Re	placement at this	s time also provi	des the ability to	move to the no	•	0 ,		•
Issues Financial	Project kick-off None.	placement at this	s time also provi	des the ability to	move to the no	•	O with heat disinfec	tion capabilities	

Project Name			EKH Spect CT	(Upgrade from	Gamma Cam	era)	Project Budget:		\$2,198,000	
Project Number			6421000							
Project Manage	r		Martin D.				RHD Contribution	(Y/N):	Υ	
%	Complete Statu	ıs	On Time	On Budget	Issues	Start Date	Substantial Completion			
Programming	Design	Const.					Original	Rev. #	Revised	
N/A	0%	0%	Y	Υ	N	Jun-20	Sep-21	0	Sep-21	
Scope	•	•		•	•				•	
Progress	kidney and to ex Foundation for F	amine cardiac fullealth is contribu	inctions. This un ting towards the	it is replacing a purchase of thi	2009 gamma o s equipment.	amera in the med	unctioning of organ dical imaging depa of camera procurer	rtment. The Eas	t Kootenay	
Issues										
	None.									
Financial										
Actuals	Actuals			Projected			Total Actuals	Projected	Variance	
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget	
\$ -	\$ -	\$ 324,865	\$ 1,873,135	\$ -	\$ -	\$ -	\$ 2,198,000	\$ -	\$ (0)	

Project Name		EKH Energy Conservation Measures 6421051							\$2,000,000
Project Number			6421051						
Project Manage	r		Ryan G.				RHD Contribution	(Y/N):	
%	Complete Statu	S	On Time	On Budget	Issues	Start Date	Sub	stantial Compl	etion
Programming	Design	3 3					Original	Rev. #	Revised
0%	0%	0%	Υ	Υ	Ν	Nov-20	Nov-20	0	TBD
Scope			•	•		•			
	Project implement and heat exchange			es (ECMS) whi	ch include: LEI	D lighting upgrade	e, control upgrades	s, building envelo	ppe improvements
Progress									
	Project initiation	has commenced	and construction	n kick-off meeti	ng to take plac	e November 6, 20)20.		
Issues									
	None.								
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ -	\$ -	\$ 470,000	\$ 1,530,000	\$ -	\$ -	\$ -	\$ 2,000,000	\$ -	\$ -

Project Name			IDH Biomass E	Boiler			Project Budget:		\$1,610,598
Project Number			6421052						
Project Manage	r		William L.				RHD Contribution	(Y/N):	
%	Complete Statu	ıs	On Time	On Budget	Issues	Start Date	Sub	stantial Compl	etion
Programming	Design	Const.					Original	Rev. #	Revised
0%	5%	0%	Υ	Υ	N	Jul-20	Jun-21	0	Jun-21
Scope		•				•			•
	To install a conta	ainerized biomas	s boiler plant to	provide heating	hot water and	DWH for hospital	site.		
Progress									
_	Consultant procu	urement complet	ed in September	r and schematic	design has cor	mmenced.			
Issues									
	None.								
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected Unspent to Budge		
\$ -	\$ -	\$ 192,435	\$ 1,418,163	\$ -	\$ -	\$ -	\$ 1,610,598	\$ -	\$

Project Name			CBK LTC Busi	ness Plan			Project Budget:		\$250,000	
Project Number			6421053							
Project Manage	r		Jared F.				RHD Contribution	(Y/N):		
%	Complete Statu	s	On Time	On Budget	Issues	Start Date	Substantial Completion			
Programming	Design	Const.					Original	Rev. #	Revised	
15%	0%	0%	N	Y	N	Aug-20	Feb-21	0	Feb-21	
Scope	•	•	•				•		•	
	Business Plan d	evelopment for a	new facility tha	t replaces the ex	isting 58 bed f	acility (FW Green	Home) and adds 7	70 new long tern	n care beds for a	
	total of 128 beds	to be constructe	ed on the existin	g site.						
Progress										
	Project start-up	meeting is comp	lete. Architectur	al and Function	al Programmin	g user engageme	nt meetings are on	going. Procurer	nent for	
	geotechnical and	d quantity survey	or services ong	oing. Aboriginal	conversations	are ongoing. De	velopment of the b	usiness plan ele	ments has begur	
Issues										
	None.						Return to main Status	Report.		
Financial										
Actuals	Actuals			Projected			Total Actuals	Projected	Variance	
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget	
¢	\$ -	\$ 250,000	¢ .	\$ -	\$ -	\$ -	\$ 250,000	\$ -	¢	

Project Name			_	d Chemistry/In	nmunochemi	stry	Project Budget:		\$322,00
			Analyzer						
Project Number			6118010				DUD O	0.7/5.1)	V
Project Manager			Lucas M.	r = = -	T = -	T = =	RHD Contributi	\ /	Y
i i	Complete Statu	i	On Time	On Budget	Other	Start Date		stantial Comp	
Programming	Design	Const.			Issues	TD D	Original	Rev. #	Estimated
N/A Scope	0%	0%	Υ	Υ	N	TBD	May-18	11	TBD
;		n. This will redu	ce the overall pl	hysical footprint	within the labor		rovides routine a vill reduce mainte		
Progress									
	with the success clinical leadersh		•	•		lacement of a	all of this type of	analyzer is und	der review with
	None.								
	NOTIC.								
	Actuals			Projected			Total Actuals	Projected	Variance
Financial		FY21	FY22	Projected FY23	FY24	FY25	Total Actuals	Projected Unspent	Variance to Budget
Financial Actuals	Actuals	FY21	FY22 \$ 322,000		FY24	FY25		,	
Financial Actuals to March 31, 2020 \$ -	Actuals YTD		\$ 322,000	FY23	\$ -		+ Projected \$ 322,000	Unspent -	to Budget
Actuals to March 31, 2020 \$ -	Actuals YTD		\$ 322,000 VJH MDR Red	FY23	\$ -		+ Projected	Unspent -	to Budget
Actuals to March 31, 2020 \$ - Project Name Project Number	Actuals YTD \$ -		\$ 322,000 VJH MDR Rec 6119169	FY23	\$ -		+ Projected \$ 322,000 Project Budget:	Unspent 5	to Budget \$
Actuals to March 31, 2020 \$	Actuals YTD \$	\$ -	\$ 322,000 VJH MDR Red 6119169 James D.	FY23 \$ -	\$ -	\$ -	+ Projected \$ 322,000 Project Budget: RHD Contributi	Unspent \$ -	\$2,500,00
Actuals to March 31, 2020 Project Name Project Number Project Manager % (Actuals YTD \$ -	\$ -	\$ 322,000 VJH MDR Rec 6119169	FY23	\$ -		+ Projected \$ 322,000 Project Budget: RHD Contributi Sub	Unspent \$ - on (Y/N): stantial Comp	\$2,500,00 Y
Actuals to March 31, 2020 \$	Actuals YTD \$	\$ -	\$ 322,000 VJH MDR Red 6119169 James D.	FY23 \$ -	\$ -	\$ -	+ Projected \$ 322,000 Project Budget: RHD Contributi	Unspent \$ -	\$2,500,00
Actuals to March 31, 2020 Project Name Project Number Project Manager % C Programming	Actuals YTD \$ - Complete Statu Design	\$ -	\$ 322,000 VJH MDR Rec 6119169 James D. On Time	\$ - design & Expar	\$ -	\$ -	+ Projected \$ 322,000 Project Budget: RHD Contributi Sub Original	Unspent \$ - on (Y/N): stantial Comp	\$2,500,00 Y Poletion Estimated

	Final confirmation	on of equipment list must be completed due to long lead time and require	integration with	the design and	construction.
Financial					
Actuals	Actuals	Projected	Total Actuals	Projected	Variance

scheduled for October 28 with Black & McDonald pricing until November 19. Construction for Phase 1 is anticipated to start the week of November 30. Expedited design for Phase 2 MDR Renovation is underway with stakeholder signoff anticipated by mid-November.

, , , , , , , , , , , , , , , , , , ,	- +,	*	*	,	· // ·	,
Project Name	VJH Medstati	ons, IH-wide Py	xis Replacen	nent, Phase	Project Budget:	\$2,939,000
	4					
Project Number	6119234					
Project Manager	Terry S.				RHD Contribution (Y/N):	Υ
% Complete Status	On Time	On Budget	Other	Start Date	Substantial Com	pletion

% (Complete Statu	s	On Time	On Budget	Other	Start Date			letion
Programming	Design	Const.			Issues		Original	Rev. #	Estimated
N/A	N/A	0%	Υ	Y	N	Sep-19	Jan-20	0	Jan-20
Scope									

Continuing the replacement of Pyxis 3500 with Omnicell G4, this project is for the actual purchase of the Omnicell ADC's, renovations and project staffing specifically at the Vernon Jubilee Hospital and is classified as Phase 4 for 2019/20 as part of the entire IH rollout.

Progress

Issues

Equipment purchase order is issued. Installation planning is underway.

Issues

None.

Financia

-	IIaiiciai												
	Actuals	Actuals			ı	Projected			Т	otal Actuals	Projected	Variance	
	to March 31, 2020	YTD	FY21	FY22		FY23	FY24	FY25		+ Projected	Unspent	to Budget	
\$	2,194,089	\$ 142,884	\$ 325,676	\$ -		\$ -	\$ -	\$	\$	2,519,765	\$ 419,235	\$	-

Project Name			VJH Gamma (Camera			Project Budget:		\$480,000
Project Number			6120005						
Project Manager			Guy H.				RHD Contribution	on (Y/N):	N
% C	Complete Status	S	On Time	On Budget	Other	Start Date	Sub	stantial Comp	etion
Programming	Design	Const.			Issues		Original	Rev. #	Estimated
N/A	N/A	97%	Υ	Υ	N	Dec-19	Feb-20	0	Feb-20
Scope						•		•	
-	To replace a 200	00 system (GE	Millenium MG).						
Progress									
	Equipment insta	lled and operati	onal. New ceili	ng lift was insta	lled and Septe	mber 27. Pr	oject close can o	commence.	
Issues									
	None.								
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 466,415	\$ (3,210)	\$ 13,585	\$ -	\$ -	\$ -	\$ -	\$ 480,000	\$ -	\$ -

Project Name			VJH Monitorin	ng System, Phy	/siological		Project Budget:		\$445,000
Project Number			6120006		_				
Project Manager	r		James D.				RHD Contributi	on (Y/N):	Υ
% (Complete Statu	S	On Time	On Budget	Other	Start Date	Sub	stantial Comp	letion
Programming	Design	Const.			Issues		Original	Rev.#	Estimated
N/A	N/A	0%	Υ	Υ	N	TBD	TBD	0	Feb-21
Scope		•						-	•
Progress	, ,	tient's ECG, blo em, which displ he Intensive Cal	od pressure, tel ays all of this in re Unit.	mperature, and formation for ea	blood oxygen ch patient in re	levels among eal time at th	e nursing station	s. This informa	tion is also sent
Issues	• •			•					
	None.								
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ -	\$ -	\$ 409.100	\$ 35.900	\$ -	\$ -	\$ -	\$ 445.000	\$ -	\$ -

Project Name			VJH CT Scann	ner Additional -	· Planning		Project Budget:		\$100,000
Project Number			6120219						
Project Manager	r		Jared F.				RHD Contribution	on (Y/N):	N
% (Complete Statu	s	On Time	On Budget	Other	Start Date	Sub	stantial Comp	etion
Programming	Design	Const.			Issues		Original	Rev. #	Estimated
90%	N/A	Planning	Υ	Υ	N	May-20	Jan-21	0	Jan-21
Scope									
	This project is fo	or planning costs	s to develop a c	complete scope	of work to add	a second C	T Scanner to the	VJH Site.	
Progress									
	The draft Schen	natic Design has	s been distribute	ed for comment	s. The draft C	lass'C' cost e	estamate is in pr	ogress.	
Issues									
	None.								
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ -	\$ 15,228	\$ 39,378	\$ -	\$ -	\$ -	\$ -	\$ 39,378	\$ 60,622	\$ -

Project Name			VPC Vornon I	Iraant and Brit	nary Caro Co	ntro	Project Budget:		\$1,974,000
Project Number			6120390	Jrgent and Prir	nary Care Ce	mue			
Project Manage			Neel C.	T =		10: 10:	RHD Contributi		Y
	Complete Statu	i .	On Time	On Budget	Other	Start Date		stantial Comp	
Programming	Design	Const.			Issues	D 40	Original	Rev.#	Estimated
100%	100%	100%	Υ	Y	N	Dec-19	Mar-20	1	Apr-20
Scope						. 0.1.05 .00 .1			
D	l enant improve	ments for the Ve	ernon Urgent P	rimary Care Ce	nter located a	t 3105 28 AV	enue.		
Progress	Canaral Cantra	otor boo comple	tod all the mine	u deficionaisa					
laavaa	General Contra	ctor has comple	ted all the mind	or deficiencies.					
Issues	None.								-
Financial	None.								
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 1,515,797	\$ 338,742	\$ 338,742	\$ -	\$ -	\$ -	\$ -	\$ 1,854,539	\$ 119,461	\$ -
Ψ 1,515,797	ψ 330,742	Ψ 330,742	Ψ	- Ψ	Ψ	Ψ	Ψ 1,054,559	ψ 119, 4 01	Ψ -
Project Name			SI LI Monitori	ng System, Ph	veiological		Project Budget:	•	\$179,000
Project Name			6220000	ng System, Ph	ysiologicai		Froject Budget.		\$179,000
Project Manage			Maxwell M.				RHD Contributi	on (Y/N):	Υ
	Complete Statu	S	On Time	On Budget	Other	Start Date		stantial Comp	letion
Programming	Design	Const.		on sunger	Issues	0.00.0	Original	Rev. #	Estimated
N/A	0%	0%	Υ	N	Υ	Oct-20	TBD	0	Mar-21
Scope								· · · · · ·	
Progress	Project initiation	commenced.							
Issues									
							vith the existing of ations underway		
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ -	\$ -	\$ 179,000	\$ -	\$ -	\$ -	\$ -	\$ 179,000	\$ -	\$ -
		<u></u>		•		•			
Project Name			QVH Elevator	Modernization	1		Project Budget:		\$780,000
Project Number			6220001				DUD O (II (I	0.70.0	.,
Project Manage			Martin D.			10: 10:	RHD Contributi		Y
	Complete Statu	1	On Time	On Budget	Other	Start Date		stantial Comp	1
Programming	Design	Const.	V	N/	Issues	Mari 40	Original	Rev. #	Estimated
N/A	100%	10%	Υ	Υ	N	May-19	Apr-20	1	Jan-21
Scope									
	, ,	•				0	nt elevator shaft		
							t out of existing t isting shaft and		
Progress									
			U	as planned. Ele	vator installat	ion scheduled	d to commence i	n December. F	roject on track
leeuge	ior January sub	stantial complet	1011.						
Issues	Nama								
	None.								
Financial									1
Actuals	Actuals			Projected			Total Actuals	Projected	Variance

to March 31, 2020

4,090 \$

YTD

40,018 \$

FY21

635,212 \$

FY22

140,698 \$

780,000 \$

Project Name Project Number			QVH Emergen 6220002	cy Generator			Project Budget:		\$4,950,000
Project Manage			Martin D.		T	1 -	RHD Contribution	. ,	Υ
	Complete Statu		On Time	On Budget	Other	Start Date		stantial Compl	
Programming	Design	Const.			Issues		Original	Rev. #	Estimated
N/A Scope	100%	5%	Y	Y	N	Jun-19	Jun-21	0	Jun-21
	The existing sin will be sized to be transition autom interruption to the primary distribution.	back up all the entice transfer sw ne hospital's nor	essential loads o itch which will a rmal operations.	of the hospital. Illow the hospita The work will i	This new elect Il to test the er include a new	trical system on mergency pow high voltage	will incorporate a ver system on a electrical service	a "bumpless" or weekly basis w e to serve a nev	closed ithout power
Progress									
	The BC Hydro v September. Sit constructed in C	e work underwa							ed in osure pad will be
Issues									
Financial	None.								
Financial		ı							
Actuals to March 31, 2020	Actuals	E)/04	l =voo '	Projected	l 51/04	I 51/05	Total Actuals	Projected	Variance
	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 120,598	\$ 16,853	\$ 1,158,441	\$ 2,823,292	\$ -	\$ -	\$ -	\$ 4,102,331	\$ 847,669	\$ (0)
Project Name				ld Improvemen	nts		Project Budget:		\$600,000
Project Number Project Manager			6220006 Cray H.				RHD Contribution	on (V/N)·	Υ
	Complete Statu	<u> </u>	On Time	On Budget	Other	Start Date		stantial Compl	
Programming	Design	Const.		on Baaget	Issues	Otal t Date	Original	Rev. #	Estimated
50%	0%	0%	Υ	Υ	N	Mar-20	Jun-20	1	Nov-21
Scope									
Progress	the community, organization and Scope of work is	d utilization, whi	ch is expected to	o find efficiencie	es.			•	sh look at space
Issues	December.	s somig propers				Tab. Corroun	ant production	t will commone	o carry
	None.								
Financial									
Actuals	Actuals								
to March 31, 2020				Projected	i	1	Total Actuals	Projected	Variance
	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 84	YTD (1)		FY22 \$ 585,216		FY24	FY25 -		-	to Budget
\$ 84 Project Name Project Number Project Manage	\$ (1)	\$ 14,701		FY23			+ Projected \$ 600,001 Project Budget: RHD Contribution	Unspent (1)	to Budget \$ - \$1,080,000 Y
\$ 84 Project Name Project Number Project Manage	\$ (1)	\$ 14,701	\$ 585,216 SLH Pharmac 6220007	FY23			+ Projected \$ 600,001 Project Budget: RHD Contribution	Unspent \$ (1)	\$ 1.080.000 Y
\$ 84 Project Name Project Number Project Manage % Programming	r Complete Statu	\$ 14,701 s Const.	\$ 585,216 SLH Pharmact 6220007 Maxwell M. On Time	\$ - y Renovation On Budget	\$ -	\$ -	+ Projected \$ 600,001 Project Budget: RHD Contribution Sub Original	Unspent (1)	to Budget \$ - \$1,080,000 Y etion Estimated
\$ 84 Project Name Project Number Project Manage % Programming N/A	\$ (1)	\$ 14,701 \$	\$ 585,216 SLH Pharmac 6220007 Maxwell M.	\$ - y Renovation	\$ -	\$ -	+ Projected \$ 600,001 Project Budget: RHD Contribution Sub	Unspent (1) Son (Y/N): stantial Comple	to Budget \$ - \$1,080,000 Y etion
\$ 84 Project Name Project Number Project Manage	r Complete Statu Design 75%	\$ 14,701 s Const.	\$ 585,216 SLH Pharmac 6220007 Maxwell M. On Time	\$ - y Renovation On Budget	Other Issues	\$ - Start Date	+ Projected \$ 600,001 Proiect Budget: RHD Contribution Sub Original Aug-20	Unspent \$ (1) on (Y/N): stantial Compl Rev. # 1	\$1.080.000 Y etion Estimated Aug-21
\$ 84 Project Name Project Number Project Manage % Programming N/A	r Complete Statu	\$ 14,701 S Const. 0% pounding area in Effective May 20 attion of Pharma	\$ 585,216 SLH Pharmac' 6220007 Maxwell M. On Time 0 the Pharmacy 121, the College 1cy Regulatory A	FY23 \$ - y Renovation On Budget 0 Department at of Pharmacists authorities mode	Other Issues 0 this site requiit of British Collel standards for	Start Date May-19 res upgrading umbia bylaws or sterile com	+ Projected \$ 600,001 Proiect Budget: RHD Contribution Sub Original Aug-20 g, including new will require all propounding. Comp	Unspent \$ (1) on (Y/N): stantial Completer Rev. # 1 equipment, air for the sharmacies in B	\$1.080.000 Y etion Estimated Aug-21 iiltration, and air .C. to adopt the
Project Name Project Number Project Manage % Programming N/A	Complete Statu Design 75% The sterile comflow handling. E National Associ	\$ 14,701 S Const. 0% pounding area in Effective May 20 attion of Pharma	\$ 585,216 SLH Pharmac' 6220007 Maxwell M. On Time 0 the Pharmacy 121, the College 1cy Regulatory A	FY23 \$ - y Renovation On Budget 0 Department at of Pharmacists authorities mode	Other Issues 0 this site requiit of British Collel standards for	Start Date May-19 res upgrading umbia bylaws or sterile com	+ Projected \$ 600,001 Proiect Budget: RHD Contribution Sub Original Aug-20 g, including new will require all propounding. Comp	Unspent \$ (1) on (Y/N): stantial Completer Rev. # 1 equipment, air for the sharmacies in B	\$1.080.000 Y etion Estimated Aug-21 iiltration, and air .C. to adopt the
Project Name Project Number Project Manage % Programming N/A Scope	r Complete Statu Design 75% The sterile com flow handling. E National Associ ingredients to be	\$ 14,701 S Const. 0% pounding area in Effective May 20 ation of Pharma e mixed together wallable floor sp	\$ 585,216 SLH Pharmacy 6220007 Maxwell M. On Time 0 In the Pharmacy 121, the College 1cy Regulatory A 1cr in personalized 1cr acce resulted in a	FY23 \$ - y Renovation On Budget 0 Department at of Pharmacists authorities mode d strengths and a revised design	Other Issues 0 this site require of British Colled standards for dosages basen and relocation	Start Date May-19 res upgrading umbia bylaws or sterile comped on a patient on of existing	+ Projected \$ 600,001 Proiect Budget: RHD Contribution Sub Original Aug-20 g, including new swill require all popunding. Comput's needs.	Unspent \$ (1) on (Y/N): stantial Comple Rev. # 1 equipment, air 1 sharmacies in B bounding allows	\$1.080.000 Y etion Estimated Aug-21 illtration, and air .C. to adopt the sindividual
\$ 84 Project Name Project Number Project Manager % Programming N/A Scope	r Complete Statu Design 75% The sterile com flow handling. E National Associ ingredients to be	\$ 14,701 S Const. 0% pounding area in Effective May 20 ation of Pharma e mixed together wallable floor sp	\$ 585,216 SLH Pharmac' 6220007 Maxwell M. On Time 0 In the Pharmacy 121, the College 1cy Regulatory A 1cr in personalized 1cr acce resulted in a	FY23 \$ - y Renovation On Budget 0 Department at of Pharmacists authorities mode d strengths and a revised design	Other Issues 0 this site require of British Colled standards for dosages basen and relocation	Start Date May-19 res upgrading umbia bylaws or sterile comped on a patient on of existing	+ Projected \$ 600,001 Proiect Budget: RHD Contribution Sub Original Aug-20 g, including new swill require all populating. Comput's needs.	Unspent \$ (1) on (Y/N): stantial Comple Rev. # 1 equipment, air 1 sharmacies in B bounding allows	\$1.080.000 Y etion Estimated Aug-21 illtration, and air .C. to adopt the sindividual
\$ 84 Project Name Project Number Project Manage % Programming N/A Scope	Complete Statu Design 75% The sterile comflow handling. E National Associingredients to be Limitations on a resulted in cons	\$ 14,701 S Const. 0% pounding area in Effective May 20 ation of Pharma e mixed together wallable floor sp	\$ 585,216 SLH Pharmac' 6220007 Maxwell M. On Time 0 In the Pharmacy 121, the College 1cy Regulatory A 1cr in personalized 1cr acce resulted in a	FY23 \$ - y Renovation On Budget 0 Department at of Pharmacists authorities mode d strengths and a revised design	Other Issues 0 this site require of British Colled standards for dosages basen and relocation	Start Date May-19 res upgrading umbia bylaws or sterile comped on a patient on of existing	+ Projected \$ 600,001 Proiect Budget: RHD Contribution Sub Original Aug-20 g, including new swill require all popunding. Comput's needs.	Unspent \$ (1) on (Y/N): stantial Comple Rev. # 1 equipment, air 1 sharmacies in B bounding allows	\$1.080.000 Y etion Estimated Aug-21 illtration, and air .C. to adopt the sindividual
\$ 84 Project Name Project Number Project Managei % Programming N/A Scope Progress	r Complete Statu Design 75% The sterile com flow handling. E National Associ ingredients to be	\$ 14,701 S Const. 0% pounding area in Effective May 20 ation of Pharma e mixed together wailable floor sp	\$ 585,216 SLH Pharmac' 6220007 Maxwell M. On Time 0 In the Pharmacy 121, the College 1cy Regulatory A 1cr in personalized 1cr acce resulted in a	FY23 \$ - y Renovation On Budget 0 Department at of Pharmacists authorities mode d strengths and a revised design	Other Issues 0 this site require of British Colled standards for dosages basen and relocation	Start Date May-19 res upgrading umbia bylaws or sterile comped on a patient on of existing	+ Projected \$ 600,001 Proiect Budget: RHD Contribution Sub Original Aug-20 g, including new swill require all popunding. Comput's needs.	Unspent \$ (1) on (Y/N): stantial Comple Rev. # 1 equipment, air 1 sharmacies in B bounding allows	\$1.080.000 Y etion Estimated Aug-21 illtration, and air .C. to adopt the sindividual
\$ 84 Project Name Project Number Project Managei % Programming N/A Scope Progress	Complete Statu Design 75% The sterile comflow handling. E National Associingredients to be Limitations on a resulted in cons	\$ 14,701 S Const. 0% pounding area in Effective May 20 ation of Pharma e mixed together wailable floor sp	\$ 585,216 SLH Pharmac' 6220007 Maxwell M. On Time 0 In the Pharmacy 121, the College 1cy Regulatory A 1cr in personalized 1cr acce resulted in a	FY23 \$ - y Renovation On Budget 0 Department at of Pharmacists authorities mode d strengths and a revised design	Other Issues 0 this site require of British Colled standards for dosages basen and relocation	Start Date May-19 res upgrading umbia bylaws or sterile comped on a patient on of existing	+ Projected \$ 600,001 Proiect Budget: RHD Contribution Sub Original Aug-20 g, including new swill require all popunding. Comput's needs.	Unspent \$ (1) on (Y/N): stantial Comple Rev. # 1 equipment, air 1 sharmacies in B bounding allows	\$1.080.000 Y etion Estimated Aug-21 illtration, and air .C. to adopt the sindividual

- \$

- \$ 1,080,000 \$

- \$

34,909 \$

- \$ 276,785 \$ 768,306 \$

Project Name			VJH North To	wer Electrical I	Primary Distri	bution -	Project Budget:	\$75,000	
Project Number			6120400						
Project Manager	•		Jared F.				RHD Contribution	on (Y/N):	Υ
% (Complete Statu	s	On Time	On Budget	Other	Start Date	Sub	stantial Comp	letion
Programming	Design	Const.			Issues		Original	Rev.#	Estimated
95%	N/A	Planning	Υ	Υ	N	TBD	Feb-21	0	Feb-21
Progress	This project is for electrical infrast	ructure is very o	old and in poor o	condition.					
Issues		3 1				, , , , , , , , , , , , , , , , , , , ,	.,		
	None.								
Financial									
Actuals	Actuals			Projected		_	Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ -	\$ 17,562	\$ 19,712	\$ -	\$ -	\$ -	\$ -	\$ 19,712	\$ 55,288	\$ -

Project Name			SLH Hot Water	er Boiler Replac	cement (x2)		Project Budget:		\$365,000
Project Number Project Manager	r		6220290 David R.				RHD Contribution	on (Y/N):	Υ
% (Complete Statu	s	On Time	On Budget	Other	Start Date	Sub	stantial Comp	letion
Programming	Design	Const.			Issues		Original	Rev.#	Estimated
N/A	100%	100%	Υ	Υ	N	TBD	TBD	0	Sep-20
Scope									
	To replace two	existing hot water	er boiler that are	e both 18 years	old and have a	a thin-walled	stainless steel p	ressure vessel	as part of their
	construction. Th	nese have a his	tory of developi	ng cracks with a	age.				
Progress									
	Project is compl	eted and boilers	s are operationa	al.					
Issues									
	None.								
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget

Project Name			VJH CT Scanr	ner (Replaceme	ent)		Project Budget:		\$2,859,000
Project Number			6121008						
Project Manager	•		James D.				RHD Contribution	on (Y/N):	Υ
% (Complete Statu	s	On Time	On Budget	Other	Start Date	Sub	stantial Comp	letion
Programming	Design	Const.			Issues		Original	Rev. #	Estimated
N/A	0%	0%	Υ	Υ	N	TBD	TBD	0	TBD
Scope									
Progress	cross-sectional and will draw mo installed in 2008 Scope of work of November.	ore power than a in the medical	a standard CT, imaging departi	resulting in sub ment.	stantial renova	tion costs. T	his machine is re	eplacing the exi	J ,
Issues	140401110011								
	None.								
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ -	\$ -	\$ 334,950	\$ 2,524,050	\$ -	\$ -	\$ -	\$ 2,859,000	\$ -	\$ -

North Okanagan Columbia Shuswap Reports

October 2020

Project Name			BSP Generate	or Replacemen	t		Project Budget:		\$1,200,000
Project Number			6221014	•			, ,		
Project Manage	r		Maxwell M.				RHD Contributi	on (Y/N):	Υ
%	Complete Statu	s	On Time	On Budget	Other	Start Date	Sub	stantial Comp	letion
Programming	Design	Const.			Issues		Original	Rev. #	Estimated
N/A	10%	0%	Υ	Υ	N	TBD	May-21	0	Nov-21
Scope									
	•	g-term care faci	•	•		•	rator will be sized sfer switch, 72 h		the essential fuel tank, cabling
Progress									
	A Consultant ha	is been awarde	d the design of	the project and	we are now be	eginning Des	ign Developmen	t.	
Issues									
	None.								
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ -	\$ -	\$ 89,800	\$ 1,101,200	\$ -	\$ -	\$ -	\$ 1,191,000	\$ 9,000	-
Project Name			SLH OR Expa	ınsion			Project Budget:		\$1,049,000
Project Number Project Manage			6221145 Lannon DB				RHD Contributi		N
%	Complete Statu	s	On Time	On Budget	Other	Start Date	Sub	stantial Comp	letion
Programming	Design	Const.			Issues		Original	Rev. #	Estimated
0%	0%	0%	Υ	Y	N	TBD	Mar-21	0	N/A
Scope									
	Equipment acqu	uisition in order	to open an unus	sed OR to opera	ate 5 days per	week. This	oroject is part of	the Surgical Re	enewal Program.
Progress									
_	Project initiation	has begun, equ	uipment specific	cations are bein	g clarified and	l estimates fo	r the small const	truction compoi	nent.
Issues	-	-					Return to main St	atus Report	
	None						Return to main st	atas neport.	

Projected

- \$

FY22

FY23

Total Actuals

+ Projected

1,049,000 \$

Projected

Unspent

- \$

Variance

to Budget

Financial

Actuals

to March 31, 2020

Actuals

YTD

\$

FY21

- \$ 1,049,000 \$

Project Name			PRH Patient Care	e Tower			Project Budget:		\$258,870,61
Project Number			6115193				DUD Contribution	()//\).	V
Project Manager	r % Complete Status		Scott M. On Time	On Budget	Other Issues	Start Date	RHD Contribution	stantial Complet	Y tion
		,		On Baage.	Other 133455	Otali Dato			
Programming 100%	Design 100%	Const.		Y	N	Apr-16	Original Jan-19	Rev. #	Revised Dec-18
100% Scope	10076	9970			IV	Api-16	JdII-19	ı	Dec-10
	single patient room	nsses the constructions, a new medical coast in the current ho	device reprocessin	ng unit, parkade a	and space for the	UBC Faculty of	f Medicine Program	,	0
Progress									
	deficiencies and de	ncement was grante leferred work. DKT is fully operat	, ,	dent certifier as s	cheduled on Dec	ember 15, 2018	3. The contractor is	now completing	remaining
Issues									
et constat	None.								
Financial	T	Т					Total Actuals	Duningtod	Variance
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 242,147,027	\$ 1,403,134	\$ 3,717,576	\$ 1,143,469	\$ 6,865,846	\$ 3,024,781	\$ -	\$ 258,870,615	\$ 0	\$
Project Name			PRH Patient Care	e Tower Equipm	nent		Project Budget:		\$20,187,42
Project Number Project Manager			6117190 Scott M.				RHD Contribution	n (Y/N):	Υ
	% Complete Statu		On Time	On Budget	Other Issues	Start Date		stantial Complet	
Programming	Design	Const.		1		<u> </u>	Original	Rev. #	Revised
N/A	85%	85%	Y	Y	N	Apr-16	Feb-19	0	Feb-19
Scope									
	To purchase equip	oment for the new F	Patient Care Towe	r in Penticton.					
Progress									
		ng and procuremen the project and do		•		•	•		•
Issues									
	None.								
Financial									
		1		Projected			Total Actuals	Projected	Variance
Actuals	Actuals								
Actuals to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	·
Actuals				FY23	FY24 \$ 410,287		\$ 20,187,426	Unspent (0)	ŭ
Actuals to March 31, 2020 \$ 16,772,924 Project Name	YTD \$ 503,288	\$ 2,474,215	\$ 530,000 PRH Patient Care	FY23	\$ 410,287		•	•	\$
Actuals to March 31, 2020 \$ 16,772,924 Project Name Project Number	YTD \$ 503,288	\$ 2,474,215	\$ 530,000	FY23	\$ 410,287		\$ 20,187,426	\$ (0)	\$
Actuals to March 31, 2020 \$ 16,772,924 Project Name Project Number Project Manager	YTD \$ 503,288	\$ 2,474,215	\$ 530,000 PRH Patient Care 6117212	FY23	\$ 410,287		\$ 20,187,426 Project Budget: RHD Contribution	\$ (0)	\$ \$22,681,0 Y
Actuals to March 31, 2020 \$ 16,772,924 Project Name Project Number Project Manager	YTD \$ 503,288	\$ 2,474,215	\$ 530,000 PRH Patient Care 6117212 Scott M.	\$	\$ 410,287 2 Reno	\$ -	\$ 20,187,426 Project Budget: RHD Contribution	\$ (0)	\$22,681,08 Y

Project Name			PRH Patient Car	e Tower Phase 2	2 Reno		Project Budget:		\$22,681,082
Project Number			6117212						
Project Manager Scott M. % Complete Status On Time On Budget Other Issues					RHD Contribution	n (Y/N):	Υ		
9	% Complete Status	S	On Time	On Budget	Other Issues	Start Date	Date Substantial Completion		
Programming	Design	Const.					Original	Rev. #	Revised
N/A	98%	60%	Υ	Υ	N	Oct-19	Mar-22 0 Mar-22		
Scope									

Phase 2 Reno covers the renovation of the vacated areas in the current hospital to expand the Emergency Department, Pharmacy, Laundry and Material

Progress

- ~Over the past month the project has experienced some minor delays in the areas around the emergency department as a result of COVID measures. Team is working to minimize the impact of these delays.
- ~The registration and triage area is completed as of the end of October. Go-live scheduled for mid-November
- ~The team continues planning for the transition between the large phases of the project that will take place over the next 5 months. Significant amounts of coordination is required to ensure the emergency department can continue operations and poses many challenges.
- ~Work continues in the emergency department, pharmacy and other miscellaneous areas of the renovation.
- ~Planning and operational commissioning activities are continuing.

Issues

None.

rmanciai									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 2,901,216	\$ 4 634 018	\$ 13,360,474	\$ 4 257 178	\$ 2,351,045	\$ (188.831)	\$ -	\$ 22 681 082	\$ -	\$.

Project Name			PRH Integrated	Chemistry/Immu	nochemistry An	alyzer	Project Budget:		\$322,000
Project Number			6118013						
Project Manager	•		Lucas M.				RHD Contribution	(Y/N):	Υ
	% Complete Statu	S	On Time	On Budget	Other Issues	Start Date	Sub	stantial Comple	tion
Programming	Design	Const.		_			Original	Rev. #	Revised
N/A	0%	0%	Υ	Υ	N	TBD	Jun-18	1	TBD
Scope			•	-	•	-	•		
	This innovative ne	w integrated syste	m is a single main	frame chemistry	instrument that p	rovides routine	and immunochem	istry testing on a	single platform.
	This will reduce the	• .	•		•				• .
	through for urgent	, ,	•	,				3	
Progress									
_	The provincial RFI	of for the equipmen	nt is progressing ar	nd final contract r	egotiations are a	nticinated to be	complete this fall	A site review wit	h the successfu
	vendor will be plan								
	date has not yet be		i strategy for the re	placement of all	or triis type or and	aryzor is unuci i	CVICW WILL CITTICAL	icaacionip ana a	target foil out
Issues	date has not yet b	oon manzoa.							
	None.								
Financial	NOTIC.								
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
			E1/00		I	I =====	B		
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget

Project Name			PRH Various Inf	rastructure Proj	ects		Project Budget:		\$3,500,000
Project Number Project Manager				6118023 Scott M.				(Y/N):	Υ
o,	% Complete Status		On Time On Budget Other Issues Start Date			Sub	ion		
Programming	Design	Const.					Original	Rev. #	Revised
N/A	95%	90%	Υ	Υ	N	Dec-17	Oct-18	1	Dec-21
Scope									

This project addresses electrical and Heating Ventilation and Air Conditioning (HVAC) system deficiencies. These upgrades would include replacement of major components such as transformers, motor control centers and wire boards. In addition, there are several air handlers on the campus within the HVAC system which require replacement as they have exceeded their life expectancy.

The second phase will address the remaining heating, ventilation and air conditioning systems which have exceeded their life expectancy. This portion of the project will continue the improvements made from the first phase that was approved last year and ensure the reliability of several air handlers and chillers on the campus serving critical care areas of the facility. The remaining funds will be used to upgrade and modernize elevator components which have also exceeded their life expectancy. This upgrade will ensure the elevators' reliability, operational longevity and provide more efficient patient transportation.

Progress

Electrical Infrastructure upgrade: Project is complete.

AHU Replacement (SF-15): Project is complete.

Chiller 1 Upgrade: Project is complete.

signage to improve wayfinding to the ED.

Elevator Upgrades (Elevator 4 and 7): Project is complete.

AHU Refurbishment (SF-45): Project is complete. AHU Refurbishment (SF-46): Project is complete.

Hotwell replacement: Project complete, final billing and documentaton forthcoming.

Chiller 4: Work underway, scheduled for completion - December 2020.

Issues

None.

ľ	•••	ıa		JIa	•
			-		_

Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 2,843,563	\$ 51,327	\$ 624,614	\$ -	\$ -	\$ -	\$ -	\$ 3,468,177	\$ 31,823	\$ -

Project Name			SOG Renovation	of Emergency	Department, Tria	ige and	Project Budget:	\$1,250,000	
			Admitting						
Project Number			6119001						
Project Manager			Ev K.				RHD Contribution	(Y/N):	Υ
%	6 Complete Statu	s	On Time	On Budget	Other Issues	Start Date	Sub	stantial Comple	etion
Programming	Design	Const.					Original	Rev. #	Revised
100%	100%	97%	Υ	Υ	N	Apr-18	Mar-19	4	Jan-20

Provision of a dedicated space will facilitate triage being performed in a confidential manner by appropriate staff reducing risk to the organization. Locating admitting services near the ED is a LEAN concept for reducing traffic between two high volume departments. The scope of work will be phased to allow for renovation of administration spaces, development of a new waiting and triage area and separate public ED entrance. The project also includes new exterior

Progress

The work was completed in January 2020 and the new space opened to the public. Project close out documentation is completed. Some final items are being reviewed with users.

Issues

None

Fi	n	ar	nc	iz

Ш	i									
	Actuals	Actuals			Projected			Total Actuals	Projected	Variance
	to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
۱	\$ 1.231.342	\$ 9.847	\$ 18.658	\$ -	\$ -	\$ -	\$ -	\$ 1.250.000	\$ -	\$ -

Project Name			PRH PCMS (Pat	ient Choice Mea	al Service)	Project Budget:		\$628,000		
Proiect Number Project Manager			6120124 Chelsea M.				RHD Contribution	ı (Y/N):	Υ	
9	6 Complete Statu	S	On Time	On Budget	Other Issues	Start Date	Sub	stantial Comple	letion	
Programming	Design	Const.		_			Original	Rev. #	Revised	
0%	0%	0%	Υ	Υ	N	TBD	TBD	0	TBD	
Scope										
	To replace the cur	rent food delivery s	system with a Patie	ent Choice Meal	Service.					
Progress										
	Work is being coo	rdinated with the P	RH PCT project.							
Issues										
	None.									
Financial										
Actuals	Actuals			Projected			Total Actuals	Projected	Variance	
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget	
\$ 69,404	\$ -	\$ 400,000	\$ 158,596	\$ -	\$ -	\$ -	\$ 628,000	\$ -	\$ -	

Project Name Project Number			SHC General Ra 6120007	diographic Syst	em		Project Budget:		\$808,345	
Project Manager			Shane H.				RHD Contribution	(Y/N):	N	
9,	6 Complete Status	S	On Time	On Budget	Other Issues	Start Date	Sub	Substantial Completic		
Programming	Design	Const.					Original	Original Rev. #		
N/A	100%	100%	Υ	Y	N	Oct-19	TBD	- J		
Scope					•					
	To replace a 1998	general radiograp	hic system in the I	Diagnostic Imagir	ng department.					
Progress										
	Room construction evaluated in renov									
Issues										
	None.									
Financial										
Actuals	Actuals			Projected			Total Actuals Projected		Variance	
				1			+ Projected Unspent			
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget	

Project Name Project Number			PRH Medical Vac 6121009	cuum System R	eplacement		Project Budget:		\$735,000	
Project Manager			Shane H.				RHD Contribution	n (Y/N):	Υ	
(% Complete Status	S	On Time	On Budget	Other Issues	Start Date	Sub	stantial Comple	tion	
Programming	Design	Const.					Original	Rev. #	Revised	
N/A	0%	0%	Υ	Υ	N	TBD	TBD	0	TBD	
Scope					•					
Progress	alarms and CSA c	ompliance commis	ssioning.							
i rogicos	The development	of the "Scope of W	'ork" document is	complete and the	nrocurement of t	he design cons	ulting team for the	vacuum system	renlacement will	
	be completed in N				•	ino doolgii oono	diang todin for the	vacaam cyclom	ropidoomont wiii	
Issues										
	None.									
Financial										
Actuals	Actuals			Projected			Total Actuals	Variance		
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	to Budget		
Q	¢ _	\$ 292,000	\$ 443,000	\$ -	\$ -	\$ -	\$ 735,000	\$ -	¢	

Project Name			PGH Electrical II	nfrastructure Up	ograde - Phase 1		Project Budget:		\$1,150,000	
Project Number			6121011							
Project Manager			Shane H.				RHD Contribution	n (Y/N):	Υ	
C	% Complete Statu	S	On Time On Budget		Other Issues	Start Date	Substantial Completion			
Programming	-						Original	Rev. #	Revised	
N/A	0% 0%		Y Y N		TBD	TBD	0	TBD		
Scope										
	the building adjace reliability of the ele				,		, , ,	uest. This projec	t will improve the	
	Procurement of the	e design consulting	team will be com	nleted this fall 1	The overall project	schedule is un	der develonment			
Issues	1 Tocurement of th	e design consulting	g team will be com	ipicica triis iaii.	The overall project	Soricadic 13 di	der development.			
	None.									
Financial										
Actuals	Actuals			Projected			Total Actuals	Projected	Variance	
to March 31, 2020	YTD	FY21	FY22 FY23		FY24	FY25	+ Projected	Unspent	to Budget	
\$ -	\$ -	\$ 125.000	\$ 1,025,000	\$ -	\$ -	\$ -	\$ 1,150,000	\$ -	\$	

Project Name			PEN Penticton C	Community Urge	ent and Primary (Care Centre -	Project Budget:		\$400,000
Project Number			6121133	, -	•		-		
Project Manager			Neel C.				RHD Contribution	(Y/N):	N
Q	% Complete Statu	s	On Time	On Budget	Other Issues	Start Date	Sub	stantial Complet	ion
Programming	Design	Const.					Original	Rev. #	Revised
100%	50%	0%	Υ	Υ	N	Jul-20	Mar-21	0	Mar-21
Scope									
	Planning tenant im	provements for the	e Penticton Comm	unity Urgent and	Primary Care Ce	entre, site to be	determined.		
Progress									
	Three project tean	n meetings to revie	w the project visio	n, Schematic De	sign and design o	development ha	ve transpired. The	design team is v	vorking on issu
	for tender design of	documents by the b	egining of Novem	ber. The project	is working toward	s a construction	tender in late Oct	ober and comme	ncement of
	Construction in ea	rly November. The	e project occupand	y date is March	1, 2021.				
Issues									
	None.								
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ -	\$ 6	\$ 81,506	\$ -	\$ -	\$ -	\$ -	\$ 81,506	\$ 318,494	\$

Project Name Project Number			PRH CT Scanner	r			Project Budget:		\$5,000,000	
Project Manager	r		Shane H.				RHD Contribution	(Y/N):	Υ	
	% Complete Statu	S	On Time	On Budget	Other Issues	Start Date	Substantial Completion			
Programming	Design	Const.					Original	Rev. #	Revised	
N/A	0%	0%	Υ	Y	N	TBD	TBD	0	TBD	
Scope										
	and future demand	es, blood vessels and sof this site. This	and soft tissues. Th	nis additional, se	cond CT scanner	to the medical i	maging departmer	nt is required to m		
Progress		ds of this site. This	and soft tissues. Th	nis additional, se	cond CT scanner	to the medical i	maging departmer	nt is required to m	eet the current	
Progress	and future demand substantial renova	ds of this site. This ation costs.	and soft tissues. The premium CT scan	nis additional, se nner is larger, rec	cond CT scanner puiring more coolir	to the medical ing, and will draw	maging departmer	nt is required to m a standard CT, re	eet the current esulting in	
Progress	and future demand substantial renova	ds of this site. This	and soft tissues. The premium CT scan	nis additional, se nner is larger, rec	cond CT scanner puiring more coolir	to the medical ing, and will draw	maging departmer	nt is required to m a standard CT, re	eet the current esulting in	
	and future demand substantial renova	ds of this site. This tition costs. of the "Scope of W	and soft tissues. The premium CT scan	nis additional, se nner is larger, rec	cond CT scanner puiring more coolir	to the medical ing, and will draw	maging departmer	nt is required to m a standard CT, re	eet the current esulting in	
	and future demand substantial renova	ds of this site. This tition costs. of the "Scope of W	and soft tissues. The premium CT scan	nis additional, se nner is larger, rec	cond CT scanner puiring more coolir	to the medical ing, and will draw	maging departmer	nt is required to m a standard CT, re completed in Nov	eet the current esulting in	
Issues	and future demand substantial renoval	ds of this site. This tition costs. of the "Scope of W	and soft tissues. The premium CT scan	nis additional, se nner is larger, rec	cond CT scanner puiring more coolir	to the medical ing, and will draw	maging department more power than ulting team will be	nt is required to m a standard CT, re completed in Nov	eet the current esulting in	
Issues	and future demand substantial renoval	ds of this site. This tition costs. of the "Scope of W	and soft tissues. The premium CT scan	nis additional, se nner is larger, rec	cond CT scanner puiring more coolir	to the medical ing, and will draw	maging department more power than ulting team will be	nt is required to m a standard CT, re completed in Nov	eet the current esulting in	
Progress Issues Financial Actuals to March 31, 2020	and future demander substantial renovation. The development The overall project None.	ds of this site. This tition costs. of the "Scope of W	and soft tissues. The premium CT scan	nis additional, se nner is larger, rec complete and the	cond CT scanner puiring more coolir	to the medical ing, and will draw	maging department more power than ulting team will be	nt is required to m a standard CT, re completed in Nov tatus Report.	eet the current esulting in	

Project Name Project Number			MER Emergenc	y Department Re	novation		Project Budget:		\$6,426,253
Project Manage			Shane H.				RHD Contribution	(Y/N):	Υ
	% Complete Statu	ıs	On Time	On Budget	Other Issues	Start Date	Sub	stantial Comple	tion
Programming	Design	Const.		_			Original	Rev. #	Revised
100%	100%	100%	Υ	Y	N	Nov-16	Jun-18	3	Mar-19
Progress	isolation room, 1 a		eatment space and	1 2 fast track exam	nination spaces.				
	Project can be clo	sed.							
ssues									
	None.								
Financial									
Actuals	Actuals			Projected			Total Actuals	Total Actuals Projected	
riotadio							+ Projected Unspent		Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	Variance to Budget

Project Name			RIH Patient Care	Tower			Project Budget:		\$313,857,350
Project Number Project Manager			6217218 Scott M.			RHD Contribution	(Y/N):	Υ	
%	Complete Statu	IS	On Time	On Budget	Issues	Start Date	Sub	stantial Comple	tion
Programming	Design	Const.					Original	Rev. #	Revised
100%	100%	45%	Υ	Υ	N	TBD	Feb-22	0	Feb-22
				•					

Scope

The Patient Care Tower (PCT) will provide surgical services, maternal services, mental health services, respiratory, inpatients units, support spaces, underground parkade, and rooftop heliport.

Progress

- ~Construction is on schedule.
- ~Construction on site has progressed to rooftop heliport concrete slab and columns.
- ~Floor preparation has begun in select areas.
- ~Pre-board walkthroughs with EllisDon and the IH Capital team continue and have progressed to level 3.
- ~Level 4 wall rough-ins in all of the operating rooms are ongoing.
- ~Level 9/10 roofing vapor barrier is being installed.
- ~IH team is finalizing review with Project Co of the Debits and Credits list up to the end of design and construction document phase.
- ~Final concrete pours on Elevator overruns are being completed.
- ~Clean and Soiled Control Wiring being installed.
- ~Building Envelope all elevations are progressing with the start of exterior wall panels arriving on site.
- ~Building commissioning plan is currently being developed by Project Co.

Issues

None

Actuals to March 31, 2020 Actuals YTD FY21 FY22 FY23 FY24 FY25-27 FY25-27 Projected Unspent Variance to Budget \$ 41,386,389 \$ 26,859,111 \$ 134,396,107 \$ 62,564,558 \$ 1,090,312 \$ 100,000 \$ 6,831,650 \$ 313,857,349 \$ - \$ 16,50	Fina	ancial										
TID TIE TIED TO THE TIED THE TIED TO THE T		Actuals	Actuals			Pi	rojected			Total Actuals	Projected	Variance
\$ 41,386,389 \$ 26,859,111 \$ 134,396,107 \$ 62,564,558 \$ 1,090,312 \$ 100,000 \$ 6,831,650 \$ 313,857,349 \$ - \$ 16,50	to	March 31, 2020	YTD	FY21	FY22		FY23	FY24	FY25-27	+ Projected	Unspent	to Budget
	\$	41,386,389	\$ 26,859,111	\$ 134,396,107	\$ 62,564,558	\$	1,090,312	\$ 100,000	\$ 6,831,650	\$ 313,857,349	\$ -	\$ 16,501

Project Name			RIH Integrated C	hemistry/Immun	ochemistry Anal	yzer (x2)	Project Budget:	\$644,000	
Project Number			6218010						
Project Manager	•			RHD Contribution	(Y/N):	Υ			
	% Complete Statu	IS	On Time	On Budget	Issues	Start Date	Sub	stantial Comple	etion
Programming	Design	Const.					Original	Rev. #	Revised
N/A	0%	0%	Υ	Υ	N	TBD	Jun-18	1	TBD
							•		

Scope

This innovative new integrated system is a single main frame chemistry instrument that provides routine and immunochemistry testing on a single platform. This will reduce the overall physical footprint within the laboratory and will reduce maintenance and operator time while increasing efficiencies and flow through for urgent and routine testing.

Progress

The provincial RFP for the equipment is progressing and final contract negotiations are anticipated to be complete this fall. A site review with the successful vendor will be planned. The regional strategy for the replacement of all of this type of analyzer is under review with clinical leadership and a target roll out date has not yet been finalized.

Issues

None.

Financial

ı										
ı	Actuals	Actuals			Projected		Total Actuals	Projected	Variance	
١	to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
ı	\$ -	\$ -	\$ 644,000	\$ -	\$ -	\$ -	\$ -	\$ 644,000	\$ -	\$.

Project Name Project Number Project Manage			OEC Generator 6218019 James D.	and Switchgear I	Jpgrade		Project Budget: RHD Contribution	(V/N)·	\$1,900,000 Y
i roject manage	% Complete Statu	ie.	On Time	On Budget	Issues	Start Date		ostantial Comple	•
Programming	Design	Const.	On time	On Budget	issues	Start Date	Original	Rev. #	Revised
N/A	100%	85%	V	Y	N	Apr-17	Mar-18	7	Nov-20
IN/A	100 /6	0370			IN	Api-17	Iviai-10	,	1107-20
Scope									
	this project will be		ting generator, au				s for the campus du and secondary distri		
Progress									
- 3									
	,	,					duled for week of Oc completion now ant		
Issues	,	,							
-	,	,							
-	for mid November	,							
Issues	for mid November	,							
Issues Financial	for mid November	,		schedule out an ad			completion now ant	icipated by the er	nd of November.
Issues Financial Actuals	None. Actuals YTD	. BC Hydro delays	have pushed the	Schedule out an ad	dditional 2 weeks	with substantial	completion now ant	Projected Unspent	Variance to Budget
Financial Actuals to March 31, 2020 \$ 523,932	None. Actuals YTD	. BC Hydro delays	FY22	Projected FY23	dditional 2 weeks	with substantial	Total Actuals + Projected \$ 1,384,937	Projected Unspent	Variance to Budget
Financial Actuals to Merch 31, 2020 \$ 523,932 Project Name	None. Actuals YTD \$ 38,864	. BC Hydro delays	FY22	Projected FY23	dditional 2 weeks	with substantial	Total Actuals + Projected	Projected Unspent	Variance to Budget
Financial Actuals to March 31, 2020 \$ 523,932	None. Actuals YTD \$ 38,864	. BC Hydro delays	FY22	Projected FY23	dditional 2 weeks	with substantial	Total Actuals + Projected \$ 1,384,937	Projected Unspent \$ 515,063	Variance to Budget
Financial Actuals to March 31, 2020 \$ 523,932 Project Name Project Number	None. Actuals YTD \$ 38,864	FY21 \$ 861,005	FY22 \$ - RIH Microbiolog 6218022	Projected FY23	dditional 2 weeks	with substantial	Total Actuals + Projected \$ 1,384,937 Project Budget: RHD Contribution	Projected Unspent \$ 515,063	Variance to Budget \$ \$1,000,000
Financial Actuals to March 31, 2020 \$ 523,932 Project Name Project Number	None. Actuals YTD \$ 38,864	FY21 \$ 861,005	FY22 \$ - RIH Microbiolog 6218022 Maxwell M.	Projected FY23 \$ -	FY24	with substantial	Total Actuals + Projected \$ 1,384,937 Project Budget: RHD Contribution	Projected Unspent \$ 515,063	Variance to Budget \$ \$1,000,000

Project Name Project Number			RIH Microbiology Lab Renovation 6218022				Project Budget:		\$1,000,000
Project Manage	r		Maxwell M.				RHD Contribution (Y/N):	Υ
	% Complete Statu	IS	On Time	On Budget	Issues	Start Date	Substantial Completion		
Programming	Design	Const.					Original	Rev. #	Revised
100%	100%	99%	Υ	Υ	N	Apr-17	Mar-18	3	Jan-20
Scope									
	This project is to re	enovate the Microb	iology area to med	et current Canadia	an Biosafety Stand	dards in regards	to maintaining a ne	gative pressure r	elationship with
							onitor with fan to ma		
		of the current staf							
Progress					·	•	'		
i rogress									
i rogress	Construction is con	mplete, and final de	ficiencies are bei	ng resolved with r	espect to the air b	alancing of the	Panther room.		
Issues	Construction is con	mplete, and final de	ficiencies are bei	ng resolved with r	espect to the air b	palancing of the	Panther room.		
Issues	Construction is con	mplete, and final de	ficiencies are bei	ng resolved with r	espect to the air b	palancing of the	Panther room.		
Issues		mplete, and final de	ficiencies are bei	ng resolved with r	espect to the air b	palancing of the	Panther room.		
Issues		mplete, and final de	ficiencies are bei	ng resolved with r	espect to the air b	palancing of the	Panther room. Total Actuals	Projected	Variance
Issues Financial	None.	mplete, and final de	ficiencies are being from the first series of the first series are being from the first series of the firs		espect to the air b	palancing of the		Projected Unspent	Variance to Budget

Project Name			RIH PCT - Equip	ment			Project Budget:		\$25,834,757
Project Number			6218181						
Project Manage	r		Scott M.				RHD Contribution	(Y/N):	Υ
	% Complete Statu	ıs	On Time	On Budget	Issues	Start Date	Substantial Completion		etion
Programming	Design	Const.					Original	Rev. #	Revised
N/A	0%	0%	Υ	Υ	N	TBD	TBD	0	TBD
 I				_					
Scope									
	To purchase equir	oment for the new F	Patient Care Towe	r in Kamloons T	nis is a sub projec	t of Project 621	7218 - RIH PCT		
Progress									
	Having successful	I proponent on boar	d now equipment	procurement plan	nning will be initiat	ted			
Issues	a.i.i.g caccecaia	proponent en bear	a rion, oquipinoni	production plan	ming viii 20 milia				
	Nana								
	None.								
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 9.323	\$ 42,168	\$ 517,425	\$ 15.450.220	\$ 1,030,916	\$ 8,205,770	¢	\$ 25,834,757	\$ -	¢

Project Name Project Number Project Manage			RIH PCT ACE 6218182 John G.				Project Budget: RHD Contribution	(Y/N):	\$13,860,299 Y
,	% Complete Statu	ıs	On Time	On Budget	Issues	Start Date		stantial Comple	tion
Programming		Const.					Original	Rev.#	Revised
0%	0%	0%	Y	Υ	N	TBD	TBD	0	TBD
Scope									
	To implement Adva	anced Clinical Star	ndardization & Opt	timization (ACSO)	in the Patient C	Care Tower in Ka	mloops. This is a su	b project of Proje	ct 6217218 - RI
Progress									
	Project Manager is	s in process of dev	eloping project sch	nedule to align wit	h RIH Patient Ca	are Tower project	development.		
Issues		•					•		
	None.								
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 3,568,537	\$ 1,261,132	\$ 7,991,188	\$ 2,300,574	\$ -	\$ -	\$ -	\$ 13,860,299	\$ (0)	\$
Project Name			RIH Elevator Mo	dornization			Project Budget:		\$850.000
Project Number			6218252	dernization			Project Budget.		φοου,υυυ
Project Manage			William L.				RHD Contribution	(Y/N):	Υ
	% Complete Statu	IS	On Time	On Budget	Issues	Start Date		stantial Comple	tion
	Design	Const.					Original	Rev.#	Revised
Programming	1000/	5%	Υ	Υ	N	Feb-18	Feb-19	1	Dec-20
Programming N/A	100%	370							
	100%	370	•			•			

cope		•	•	•		•	•						
	Elevator #4 was installed in 1965 and the controls were last upgraded in 1986. In order to improve vertical transport the site requires this elevator upgrade to be compatible and to group/synchronize with elevator #5 and #6 as the dedicated public elevators. The regrouping of these elevators will help to improve patient transfers, public access and patient confidentiality. The scope of the modernization will include new door operators, digital traction controller, geared machine, hoist motor/ropes and other miscellaneous equipment. A new project has been approved to complete elevators 1, 2 and 3.												
rogress													
	The elevator was	successfully remove	ed from service on	September 1, co	nstruction work is	underway with	expected completion	n in December.					
ssues													
	None.												
inancial													
Actuals	Actuals			Projected			Total Actuals	Projected	Variance				
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget				
159,431	\$ -	\$ 545,575	\$ 144,994	\$ -	\$ -	\$ -	\$ 850,000	\$ -	\$ 0				

Project Name Project Number			OEC Nurse Call 6219000				Project Budget:		\$613,000
Project Manage	r		James D.				RHD Contribution	(Y/N):	Y
	% Complete Statu	ıs	On Time	On Budget	Issues	Start Date	Substantial Completion		
Programming	Design	Const.					Original	Rev. #	Revised
N/A	100%	100%	Υ	Υ	N	Oct-18	Oct-19	3	Jun-20
Scope									
	The current eveter	o ie iperoacinaly ur	reliable obsolete	failing and any na	arte available are	used and difficu	t to obtain and this	system is no long	er supported by
	The current system	ii is iiicieasiiiuiv ui							
	the manufacturer.	If this equipment i	s not functioning p	roperly it could le	ad to a potentially	dangerous situa	ation for patients and		
Progress		If this equipment i	s not functioning p	roperly it could le	ad to a potentially	dangerous situa	ation for patients and		
Progress	the manufacturer. a top priority. We	If this equipment i are replacing the e	s not functioning pexisting Rauland 4	roperly it could lea model with a new	ad to a potentially nurse call syster	dangerous situang dangerous the	ation for patients and facility.	d therefore it has	been identified as
Progress	the manufacturer. a top priority. We	If this equipment i are replacing the e	s not functioning pexisting Rauland 4	roperly it could leamodel with a new	ad to a potentially nurse call syster	dangerous situang dangerous the	ation for patients and	d therefore it has	been identified as
Progress	the manufacturer. a top priority. We Substantial comple	If this equipment is are replacing the election was achieved	s not functioning pexisting Rauland 4 on June 4, 2020.	roperly it could lead model with a new Record drawings	ad to a potentially nurse call syster and O&M's are o	dangerous situant throughout the complete. Last r	ation for patients and facility.	d therefore it has	been identified as
-	the manufacturer. a top priority. We Substantial comple	If this equipment is are replacing the election was achieved	s not functioning pexisting Rauland 4 on June 4, 2020.	roperly it could lead model with a new Record drawings	ad to a potentially nurse call syster and O&M's are o	dangerous situant throughout the complete. Last r	ation for patients and facility. emaining deficient re	d therefore it has	been identified as
Progress Issues	the manufacturer. a top priority. We Substantial comple and installation is p	If this equipment is are replacing the election was achieved	s not functioning pexisting Rauland 4 on June 4, 2020.	roperly it could lead model with a new Record drawings	ad to a potentially nurse call syster and O&M's are o	dangerous situant throughout the complete. Last r	ation for patients and facility. emaining deficient re	d therefore it has	been identified as
Issues	the manufacturer. a top priority. We Substantial comple	If this equipment is are replacing the election was achieved	s not functioning pexisting Rauland 4 on June 4, 2020.	roperly it could lead model with a new Record drawings	ad to a potentially nurse call syster and O&M's are o	dangerous situant throughout the complete. Last r	ation for patients and facility. emaining deficient re	d therefore it has	been identified as
-	the manufacturer. a top priority. We Substantial comple and installation is p	If this equipment is are replacing the election was achieved	s not functioning pexisting Rauland 4 on June 4, 2020.	roperly it could lead model with a new Record drawings	ad to a potentially nurse call syster and O&M's are o	dangerous situant throughout the complete. Last r	ation for patients and facility. emaining deficient re	d therefore it has	been identified as
Issues	the manufacturer. a top priority. We Substantial comple and installation is p	If this equipment is are replacing the election was achieved	s not functioning pexisting Rauland 4 on June 4, 2020.	roperly it could lead model with a new Record drawings	ad to a potentially nurse call syster and O&M's are o	dangerous situant throughout the complete. Last r	ation for patients and facility. emaining deficient re	d therefore it has	been identified as
Issues Financial	the manufacturer. a top priority. We Substantial comple and installation is p	If this equipment is are replacing the election was achieved	s not functioning pexisting Rauland 4 on June 4, 2020.	roperly it could le model with a new Record drawings 5. Final invoices a	ad to a potentially nurse call syster and O&M's are o	dangerous situant throughout the complete. Last r	ation for patients and facility. emaining deficient ro oject closeout will co	d therefore it has	been identified as

Project Name			PON HVAC Upgi	rades			Project Budget:		\$4,000,000
Project Number Project Manage			6219002 Shane H.				RHD Contribution	(Y/N):	Υ
	% Complete Statu	ıs	On Time	On Budget	Issues	Start Date	Sub	stantial Comple	tion
Programming	Design	Const.					Original	Rev. #	Revised
N/A	100%	0%	N	N	Υ	Aug-18	Sep-20	3	Sep-21
Scope									
	Renovations are re	equired to provide t	resh air directly to	each patient bed	lroom.				
Progress									
							ny activity began wi		
							emediation to allow resolution to these		
	will be taking place		g luture uses or ia	icility including a r	e-scoping of the p	oroject. I ending	resolution to these	issues no additio	mai construction
Issues	viii bo talalig place	·							
	A review has been	completed regardi	na de-scopina the	project and pote	ntial options on ho	ow to proceed.	To be presented to I	eadership for rev	iew and
	confirmation of ne		99	, p. 10,000 aa. p. 110					
Financial		•							
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 420,335	\$ 8,541	\$ 140,912	\$ 3,438,753	\$ -	\$ -	\$ -	\$ 4,000,000	\$ -	\$ -

Project Name Project Number Project Manager			RIH SPECT CT 6219009 William L.				Project Budget: RHD Contribution ((V/NI)·	\$1,420,000 Y
	% Complete Statu	IS	On Time	On Budget	Issues	Start Date	`	stantial Comple	
Programming		Const.	0	On Baagot	100000	Otari Bato	Original	Rev. #	Revised
N/A	100%	100%	Υ	Υ	N	Jul-18	Mar-19	2	Apr-20
Scope									
l I	These newer units	have combined a	gamma camera w	ith a CT to improv	e image quality a	and help with lan	d marking (identifyin	g the location of	the abnormal
	function). They ar	re used to locate ca	ancerous tumors, r	minor bone fractur	es, abnormal fun	ctioning of orgar	d marking (identifying s such as the thyroid Diagnostic Imaging	d, brain and kidn	
	function). They ar	re used to locate ca	ancerous tumors, r	minor bone fractur	es, abnormal fun	ctioning of orgar	s such as the thyroid	d, brain and kidn	
Progress	function). They ar cardiac functions a	re used to locate ca	ancerous tumors, redical problems. T	minor bone fractur his unit is replacin	es, abnormal fun ig a 2008 Gamma	ctioning of orgar a Camera in the	s such as the thyroid	d, brain and kidn	
Progress	function). They ar cardiac functions a	re used to locate ca and many other me	ancerous tumors, redical problems. T	minor bone fractur his unit is replacin	es, abnormal fun ig a 2008 Gamma	ctioning of orgar a Camera in the	s such as the thyroid	d, brain and kidn	
Progress Issues	function). They ar cardiac functions a	re used to locate ca and many other me	ancerous tumors, redical problems. T	minor bone fractur his unit is replacin	es, abnormal fun ig a 2008 Gamma	ctioning of orgar a Camera in the	s such as the thyroid	d, brain and kidn	
Progress Issues	function). They are cardiac functions a	re used to locate ca and many other me	ancerous tumors, redical problems. T	minor bone fractur his unit is replacin	es, abnormal fun ig a 2008 Gamma	ctioning of orgar a Camera in the	s such as the thyroid	d, brain and kidn	
Progress Issues	function). They are cardiac functions a	re used to locate ca and many other me	ancerous tumors, redical problems. T	minor bone fractur his unit is replacin	es, abnormal fun ig a 2008 Gamma	ctioning of orgar a Camera in the	s such as the thyroid	d, brain and kidn	
Progress Issues	function). They are cardiac functions a Camera acceptant. None.	re used to locate ca and many other me	ancerous tumors, redical problems. T	minor bone fractur his unit is replacin upleted with no issu	es, abnormal fun ig a 2008 Gamma	ctioning of orgar a Camera in the	s such as the thyroic Diagnostic Imaging	d, brain and kidn Department.	ey and to examine

Project Name Project Number			RIH Medstations 6219011	, IH-wide Pyxis	Replacement, Ph	ase 3	Project Budget:		\$2,981,000
Project Manage	r		Terry S.				RHD Contribution ((Y/N):	Y
	% Complete Statu	IS	On Time	On Budget	Issues	Start Date	Sub	stantial Comple	tion
Programming	Design	Const.					Original	Rev. #	Revised
N/A	100%	90%	Υ	Υ	N	Jun-18	Jan-19	1	Jun-19
Scope									
	Continuing the rep	lacement of Pyxis	3500 with Omnice	II G4, this project	is for the actual po	urchase of the O	mnicell ADC's, rend	vations and proje	ect staffing
	specifically at the F	Royal Inland Hospit	al and is classified	l as Phase 3 for 2	018/19 as part of	the entire IH roll	out.		
Progress									
	Equipment has arr	ived. Omnicell cab	inet installation is	ongoing.					
	Equipment has arr	ived. Omnicell cab	inet installation is	ongoing.					
	Equipment has arr	ived. Omnicell cab	inet installation is	ongoing.					
Issues Financial		ived. Omnicell cab	inet installation is	ongoing.					
Issues		ived. Omnicell cab	inet installation is	ongoing. Projected			Total Actuals	Projected	Variance
Issues Financial	None.	ived. Omnicell cab	inet installation is		FY24	FY25	Total Actuals + Projected	Projected Unspent	Variance to Budget

Project Number					g	Project Budget:		\$648,273	
•			6219197				DUD O	0.440	V
roject Manager % Complete Status			Maxwell M.				RHD Contribution	(Y/N):	Y
% Complete Status			On Time	On Budget	Issues	Start Date	Sub	stantial Comple	tion
% Complete Status Programming Design Const.							Original	Rev.#	Revised
N/A	100%	98%	Υ	Υ	N	Jan-19	Mar-20	1	May-20
Scope								l	

Progress

construction.

Substantial Completion documents are being submitted. Final deficiencies are being addressed.

Issues

A design flaw was discovered post substantial completion, this resulted in some additional work which is now in the progress of being completed to resolve the

operating costs and carbon emissions as well as provide greater occupant comfort. Additional funding was approved to allow the project to proceed with

Financial

Actuals Projected							Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 326,500	\$ 31,450	\$ 321,773	\$ -	\$ -	\$ -	\$ -	\$ 648,273	\$ -	\$ -

Project Name			LIH MDR Upgrad	le			Project Budget:		\$760,000
Project Number Project Manager			6220004 Maxwell M.				RHD Contribution ((Y/N):	Υ
	% Complete Statu	IS	On Time	On Budget	Issues	Start Date	Sub	stantial Comple	etion
Programming	Design	Const.					Original	Rev. #	Revised
N/A	100%	75%	у	Υ	N	Jun-19	Feb-20	2	Nov-20
									•

Scope

The project will renovate the existing MDR clean area into separate clean and dirty sides. The existing clean space is adequate to house both operations with the addition of a dividing wall, pass through door, height adjustable three basin decontamination sink and instrument washer. Currently the space for dirty clean up or decontamination is very constricted and work flow is disrupted. Equipment selections were finalized after PHSA finally awarded the MDR equipment vendors several months after their initial estimated award date. This award has allowed the detailed design process to proceed.

Progress

Construction is underway and equipment is projected to arrive on time at the end of October. Project is on track for substantial completion end of November.

Issues

None.

Financial

١	Actuals	Actuals			Projected			Total Actuals	Projected	Variance
	to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
	\$ 41,121	\$ 5,135	\$ 718,718	\$ -	\$ -	\$ -	\$ -	\$ 759,839	\$ 161	\$ -

Project Name			RIH Pharmacy R	enovation			Project Budget:		\$2,050,000
Project Number 6220005 Project Manager William L.							RHD Contribution	(Y/N):	Υ
	% Complete Statu	IS	On Time	On Budget	Issues	Start Date	Sub	stantial Comple	tion
Programming	Design	Const.					Original	Rev. #	Revised
N/A	100%	0%	N	N	Y	May-19	Aug-20	1	Mar-22

Scope

The sterile compounding area in the Pharmacy Department at this site requires upgrading, including new equipment, air filtration, and air flow handling. Effective May 2021, the College of Pharmacists of British Columbia bylaws will require all pharmacies in B.C. to adopt the National Association of Pharmacy Regulatory Authorities model standards for sterile compounding. Compounding allows individual ingredients to be mixed together in personalized strengths and dosages based on a patient's needs.

Progress

The construction tender has closed significantly over budget. A review is currently underway to establish next steps, it is believed a significant portion of the cost was the phasing plan to keep the site operational and ensure NAPRA compliance was met by May 2021.

Issues

None.

Financial

- 1										
	Actuals	Actuals			Projected			Total Actuals	Projected	Variance
١	to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
	\$ 64.645	\$ -	\$ 56.074	\$ 1,779,281	\$ 150,000	\$ -	\$ -	\$ 2.050,000	\$ -	\$ -

				of Plant Services	s		Project Budget:		\$150,000
Project Number			6220097						
Project Manage			Scott M.				RHD Contribution	1 /	Y
	% Complete Statu		On Time	On Budget	Issues	Start Date		stantial Comple	
Programming	Design	Const.					Original	Rev. #	Revised
N/A	100%	100%	Υ	Υ	N	Jun-19	Oct-19	1	Dec-19
Scope									
	To relocate plant se	ervices office space	ce from RIH to con	itinue its regional o	operations for Th	ompson Cariboo	. This is a sub proje	ect of Project 621	7218 - RIH PC
Progress									
	Work is complete -	project can be clo	sed.						
Issues									
	None.								
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 137,320	\$ 10,453	\$ 10,453	\$ -	\$ -	\$ -	\$ -	\$ 147,773	\$ 2,227	\$
Project Name				dernization (x3)			Project Budget:		\$1,300,000
Project Number			6220201 William I				DUD Contribution	()//NI).	Υ
Project Manage	er % Complete Statu	16	William L. On Time	On Budget	Issues	Start Date	RHD Contribution	(Y/N): ostantial Comple	
Programming	Design	Const.	On Thine	On Baaget	133463	Start Date	Original	Rev. #	Revised
N/A	100%	0%	Υ	Υ	N	TBD	Nov-21	0	Nov-21
14// 1	10070	0,0		<u> </u>	-	100	1404 21		1101 2.
Scope									
	repair and mainten efficiency and relial	nance issues on a inability of the existing	reoccurring basis, g elevators for the	which interrupts s	ite operations ar	nd causes safety	ere installed in 1964 concerns. Being a te et the high demand,	ertiary level healt	hcare facility,
Progress	repair and mainten efficiency and relial provide patient, sta Full project initiatio	nance issues on a national particular and visitor safet on is underway with	reoccurring basis, g elevators for the ty.	which interrupts s e north and south to roponent. Enginee	ite operations ar owers at this site ering and shop d	nd causes safety e is crucial to mee rawing review wil	concerns. Being a to the high demand,	ertiary level healt ensure continuity mediately and ar	hcare facility, of services, a
	repair and mainten efficiency and relial provide patient, sta Full project initiatio	nance issues on a national particular and visitor safet on is underway with	reoccurring basis, g elevators for the ty.	which interrupts s e north and south to roponent. Enginee	ite operations ar owers at this site ering and shop d	nd causes safety e is crucial to mee rawing review wil	concerns. Being a to	ertiary level healt ensure continuity mediately and ar	hcare facility, of services, a
Progress	repair and mainten efficiency and relial provide patient, sta Full project initiatio on site is February	nance issues on a national particular and visitor safet on is underway with	reoccurring basis, g elevators for the ty.	which interrupts s e north and south to roponent. Enginee	ite operations ar owers at this site ering and shop d	nd causes safety e is crucial to mee rawing review wil	concerns. Being a to the high demand,	ertiary level healt ensure continuity mediately and ar	hcare facility, of services, a
Issues	repair and mainten efficiency and relial provide patient, sta Full project initiatio	nance issues on a national particular and visitor safet on is underway with	reoccurring basis, g elevators for the ty.	which interrupts s e north and south to roponent. Enginee	ite operations ar owers at this site ering and shop d	nd causes safety e is crucial to mee rawing review wil	concerns. Being a to the high demand,	ertiary level healt ensure continuity mediately and ar	hcare facility, of services, a
Issues Financial	repair and mainten efficiency and relial provide patient, sta Full project initiatio on site is February None.	nance issues on a national particular and visitor safet on is underway with	reoccurring basis, g elevators for the ty.	which interrupts s e north and south to roponent. Enginee to the completion	ite operations ar owers at this site ering and shop d	nd causes safety e is crucial to mee rawing review wil	concerns. Being a test the high demand, Il be commencing imediated it would have	ertiary level healt ensure continuity nmediately and ar ave a knock on a	hcare facility, of services, a nticipated start ffect.
Issues	repair and mainten efficiency and relial provide patient, sta Full project initiatio on site is February None. Actuals	nance issues on a national particular and visitor safet on is underway with	reoccurring basis, g elevators for the ty.	which interrupts s e north and south to roponent. Enginee	ite operations ar owers at this site ering and shop d	nd causes safety e is crucial to mee rawing review wil	concerns. Being a test the high demand, Il be commencing imediated it would have	ertiary level healt ensure continuity amediately and ar ave a knock on a	hcare facility, of services, a nticipated start ffect. Variance
Issues Financial Actuals to March 31, 2020	repair and mainten efficiency and relial provide patient, sta Full project initiatio on site is February None. Actuals YTD	nance issues on a lability of the existing aff and visitor safet on is underway with 1, 2021. This dat	reoccurring basis, g elevators for the ty. In the successful price is tied directly in	which interrupts senorth and south to roponent. Engineento the completion Projected FY23	ering and shop d of elevator 4, sh	nd causes safety is crucial to mee rawing review wil ould elevator 4 be	concerns. Being a test the high demand, Il be commencing imediated it would he Total Actuals + Projected	ertiary level healt ensure continuity mediately and ar ave a knock on a Projected Unspent	hcare facility, of services, a nticipated start ffect. Variance
Issues Financial Actuals	repair and mainten efficiency and relial provide patient, sta Full project initiatio on site is February None. Actuals YTD	nance issues on a lability of the existing aff and visitor safet on is underway with 1, 2021. This dat	reoccurring basis, g elevators for the ty. In the successful price is tied directly in	which interrupts senorth and south to roponent. Engineento the completion Projected FY23	ering and shop d of elevator 4, sh	nd causes safety is crucial to mee rawing review will ould elevator 4 be	concerns. Being a test the high demand, Il be commencing imediated it would have	ertiary level healt ensure continuity amediately and ar ave a knock on a	hcare facility, of services, a nticipated start ffect. Variance to Budget
Issues Financial Actuals to March 31, 2020 \$ 7,298	repair and mainten efficiency and relial provide patient, sta Full project initiatio on site is February None. Actuals YTD	nance issues on a lability of the existing aff and visitor safet on is underway with 1, 2021. This dat	reoccurring basis, g elevators for the ty. In the successful price is tied directly in the successful price in the successful price is tied directly in the successful price in the successful price is tied directly in the successful price in the successful price is tied directly in the successful price in the successful price is tied directly in the successful price in the successful price is tied directly in the successful price is tied directly in the successful price in the successful price is tied directly in the successful price is the successful	which interrupts senorth and south to roponent. Engineento the completion Projected FY23	ering and shop d of elevator 4, sh	nd causes safety is crucial to mee rawing review will ould elevator 4 be	concerns. Being a test the high demand, Il be commencing imediated it would he Total Actuals + Projected	ertiary level healt ensure continuity mediately and ar ave a knock on a Projected Unspent	hcare facility, of services, a nticipated start ffect. Variance to Budget
Issues Financial Actuals to March 31, 2020 \$ 7,298 Project Name Project Number	repair and mainten efficiency and relial provide patient, sta Full project initiatio on site is February None. Actuals YTD \$ -	nance issues on a lability of the existing aff and visitor safet on is underway with 1, 2021. This dat	reoccurring basis, g elevators for the ty. In the successful price is tied directly in the successful price is t	which interrupts senorth and south to roponent. Engineento the completion Projected FY23 \$ -	ering and shop d of elevator 4, sh	nd causes safety is crucial to mee rawing review will ould elevator 4 be	concerns. Being a test the high demand, Il be commencing imedelayed it would have been been been been been been been be	ertiary level healt ensure continuity mediately and ar ave a knock on a Projected Unspent \$ -	hcare facility, of services, a nticipated start ffect. Variance to Budget \$ \$200,000
Financial Actuals to March 31, 2020 \$ 7,298	repair and mainten efficiency and relial provide patient, sta Full project initiatio on site is February None. Actuals YTD \$ -	nance issues on a libility of the existing aff and visitor safet on is underway with 1, 2021. This dat FY21 \$ 541,198	reoccurring basis, g elevators for the ty. In the successful price is tied directly in the successful price is the successful	which interrupts senorth and south to roponent. Engineento the completion Projected FY23 \$ -	ite operations ar owers at this site ering and shop d of elevator 4, sh	nd causes safety is crucial to mee rawing review will ould elevator 4 be	concerns. Being a test the high demand, Il be commencing imedelayed it would have been something to the commencing imedelayed it would have been something to the commencing imediately. Total Actuals + Projected \$ 1,300,000 Project Budget: RHD Contribution	ertiary level healt ensure continuity amediately and ar ave a knock on a Projected Unspent \$ -	hcare facility, of services, a nticipated start ffect. Variance to Budget \$ \$200,000
Financial Actuals to March 31, 2020 \$ 7,298 Project Name Project Number Project Manage	repair and mainten efficiency and relial provide patient, star Full project initiatio on site is February None. Actuals YTD \$	nance issues on a libility of the existing aff and visitor safet on is underway with 1, 2021. This dat FY21 \$ 541,198	reoccurring basis, g elevators for the ty. In the successful price is tied directly in the successful price is t	which interrupts senorth and south to roponent. Engineento the completion Projected FY23 \$ -	ering and shop d of elevator 4, sh	nd causes safety is crucial to mee rawing review will ould elevator 4 be	concerns. Being a test the high demand, Il be commencing imeded a delayed it would hear the high demand in the high demand. Total Actuals + Projected \$ 1,300,000 Project Budget: RHD Contribution Substitution Su	ertiary level healt ensure continuity mediately and ar ave a knock on a Projected Unspent \$	hcare facility, of services, a htticipated start ffect. Variance to Budget \$ \$200,000
Issues Financial Actuals to March 31, 2020 \$ 7,298 Project Name Project Number Project Manage Programming	repair and mainten efficiency and relial provide patient, sta Full project initiatio on site is February None. Actuals YTD \$	nance issues on a lability of the existing aff and visitor safet on is underway with 1, 2021. This dat FY21 \$ 541,198	reoccurring basis, g elevators for the ty. In the successful price is tied directly in the successful price is the successful	which interrupts senorth and south to roponent. Engineento the completion Projected FY23 \$ -	ering and shop d of elevator 4, sh	rawing review will ould elevator 4 be	concerns. Being a test the high demand, Il be commencing ime delayed it would he Total Actuals + Projected \$ 1,300,000 Project Budget: RHD Contribution Sub Original	ertiary level healt ensure continuity mediately and ar ave a knock on a Projected Unspent \$	hcare facility, of services, a hticipated start ffect. Variance to Budget \$ \$200,000 Y etion Revised
Financial Actuals to March 31, 2020 \$ 7,298 Project Name Project Number Project Manage	repair and mainten efficiency and relial provide patient, star Full project initiatio on site is February None. Actuals YTD \$	nance issues on a libility of the existing aff and visitor safet on is underway with 1, 2021. This dat FY21 \$ 541,198	reoccurring basis, g elevators for the ty. In the successful price is tied directly in the successful price is the successful	which interrupts senorth and south to roponent. Engineento the completion Projected FY23 \$ -	ite operations ar owers at this site ering and shop d of elevator 4, sh	nd causes safety is crucial to mee rawing review will ould elevator 4 be	concerns. Being a test the high demand, Il be commencing imeded a delayed it would hear the high demand in the high demand. Total Actuals + Projected \$ 1,300,000 Project Budget: RHD Contribution Substitution Su	ertiary level healt ensure continuity mediately and ar ave a knock on a Projected Unspent \$	hcare facility, of services, a htticipated start ffect. Variance to Budget \$ \$200,000
Issues Financial Actuals to March 31, 2020 \$ 7,298 Project Name Project Number Project Manage Programming 80%	repair and mainten efficiency and relial provide patient, sta Full project initiatio on site is February None. Actuals YTD \$	nance issues on a lability of the existing aff and visitor safet on is underway with 1, 2021. This dat FY21 \$ 541,198	reoccurring basis, g elevators for the ty. In the successful price is tied directly in the successful price is the successful	which interrupts senorth and south to roponent. Engineento the completion Projected FY23 \$ -	ering and shop d of elevator 4, sh	rawing review will ould elevator 4 be	concerns. Being a test the high demand, Il be commencing ime delayed it would he Total Actuals + Projected \$ 1,300,000 Project Budget: RHD Contribution Sub Original	ertiary level healt ensure continuity mediately and ar ave a knock on a Projected Unspent \$	variance to Budget \$200,000 Y stion Revised
Issues Financial Actuals to March 31, 2020 \$ 7,298 Project Name Project Number Project Manage	repair and mainten efficiency and relial provide patient, sta Full project initiatio on site is February None. Actuals YTD \$ - % Complete Statu Design N/A	sance issues on a lability of the existing aff and visitor safet on is underway with 1, 2021. This dat FY21 \$ 541,198 Const. Planning	reoccurring basis, g elevators for the ty. In the successful price is tied directly in the street of the street o	which interrupts senorth and south to repend to the completion Projected FY23 \$ - Redesign - Planr On Budget	ering and shop d of elevator 4, sh	rawing review will ould elevator 4 be start Date Feb-20	concerns. Being a test the high demand, Il be commencing imedelayed it would have been delayed it wou	ertiary level healt ensure continuity amediately and ar ave a knock on a Projected Unspent \$	hcare facility, of services, a nticipated start ffect. Variance to Budget \$ \$200,000 Y etion Revised Jan-21
Issues Financial Actuals to March 31, 2020 \$ 7,298 Project Name Project Number Project Manage Programming 80%	repair and mainten efficiency and relial provide patient, star Full project initiatio on site is February None. Actuals YTD \$ - "Complete Statu Design N/A The project will foci	rance issues on a lability of the existing aff and visitor safet on is underway with 1, 2021. This dat safet	reoccurring basis, g elevators for the ty. In the successful price is tied directly in the street of the street o	which interrupts senorth and south to repend to the completion Projected FY23 \$ - Redesign - Planr On Budget	ering and shop d of elevator 4, sh	rawing review will ould elevator 4 be start Date Feb-20	concerns. Being a test the high demand, Il be commencing ime delayed it would he Total Actuals + Projected \$ 1,300,000 Project Budget: RHD Contribution Sub Original	ertiary level healt ensure continuity amediately and ar ave a knock on a Projected Unspent \$	hcare facility, of services, a nticipated stanf ffect. Variance to Budge \$ \$200,000 Y etion Revisec Jan-21
Issues Financial Actuals to March 31, 2020 \$ 7,298 Project Name Project Number Project Manage Programming 80% Scope	repair and mainten efficiency and relial provide patient, sta Full project initiatio on site is February None. Actuals YTD \$ - % Complete Statu Design N/A	rance issues on a lability of the existing aff and visitor safet on is underway with 1, 2021. This dat safet	reoccurring basis, g elevators for the ty. In the successful price is tied directly in the street of the street o	which interrupts senorth and south to repend to the completion Projected FY23 \$ - Redesign - Planr On Budget	ering and shop d of elevator 4, sh	rawing review will ould elevator 4 be start Date Feb-20	concerns. Being a test the high demand, Il be commencing imedelayed it would have been delayed it wou	ertiary level healt ensure continuity amediately and ar ave a knock on a Projected Unspent \$	hcare facility, of services, a nticipated stanf ffect. Variance to Budge \$ \$200,000 Y etion Revisec Jan-21
Issues Financial Actuals to March 31, 2020 \$ 7,298 Project Name Project Number Project Manage Programming 80%	repair and mainten efficiency and relial provide patient, sta Full project initiatio on site is February None. Actuals YTD \$ - "FT % Complete Statu Design N/A The project will foot third inpatient towe	rance issues on a lability of the existing aff and visitor safet on is underway with 1, 2021. This dat FY21 \$ 541,198 Const. Planning Eus on how to redeser.	reoccurring basis, g elevators for the ty. In the successful price is tied directly in the is tied directly in the successful price is tied directly in the suc	which interrupts senorth and south to roponent. Engineer to the completion Projected FY23 \$ - Redesign - Plant On Budget Y the functionality of	ering and shop d of elevator 4, sh	rawing review will ould elevator 4 be FY25 Start Date Feb-20 t this site to succession of causes safety will be caused a service will be caused as a service will be c	concerns. Being a test the high demand, Il be commencing imedelayed it would here Total Actuals + Projected \$ 1,300,000 Project Budget: RHD Contribution Sub Original Jan-21	Projected Unspent (Y/N): stantial Comple Rev. # 0	hcare facility, of services, a nticipated start ffect. Variance to Budget \$200,000 Y etion Revised Jan-21
Issues Financial Actuals to March 31, 2020 \$ 7,298 Project Name Project Number Project Manage Programming 80% Scope	repair and mainten efficiency and relial provide patient, sta Full project initiatio on site is February None. Actuals YTD \$	rance issues on a rability of the existing aff and visitor safet on is underway with 1, 2021. This dat FY21 \$ 541,198 Const. Planning Bus on how to redeser. tic Design (SD) harms	reoccurring basis, g elevators for the ty. In the successful price is tied directly in the is tied directly in the successful price is tied directly in the suc	which interrupts senorth and south to roponent. Engineer to the completion Projected FY23 \$ - Redesign - Plant On Budget Y the functionality of comments. The comments.	ering and shop d of elevator 4, sh FY24 FY24 FY24 f the laboratory a draft SD has also	rawing review will ould elevator 4 be FY25 Start Date Feb-20 t this site to successory and causes safety to mee	concerns. Being a test the high demand, Il be commencing imedelayed it would have been delayed it wou	Projected Unspent (Y/N): stantial Comple Rev. # 0	variance to Budget \$ \$200,000 Y etion Revised Jan-21
Issues Financial Actuals to March 31, 2020 \$ 7,298 Project Name Project Manage Programming 80% Scope	repair and mainten efficiency and relial provide patient, sta Full project initiatio on site is February None. Actuals YTD \$ - "FT % Complete Statu Design N/A The project will foot third inpatient towe	rance issues on a rability of the existing aff and visitor safet on is underway with 1, 2021. This dat FY21 \$ 541,198 Const. Planning Bus on how to redeser. tic Design (SD) harms	reoccurring basis, g elevators for the ty. In the successful price is tied directly in the is tied directly in the successful price is tied directly in the suc	which interrupts senorth and south to roponent. Engineer to the completion Projected FY23 \$ - Redesign - Plant On Budget Y the functionality of comments. The comments.	ering and shop d of elevator 4, sh FY24 FY24 FY24 f the laboratory a draft SD has also	rawing review will ould elevator 4 be FY25 Start Date Feb-20 t this site to successory and causes safety to mee	concerns. Being a test the high demand, Il be commencing imedelayed it would here Total Actuals + Projected \$ 1,300,000 Project Budget: RHD Contribution Sub Original Jan-21	Projected Unspent (Y/N): stantial Comple Rev. # 0	variance to Budget \$ \$200,000 Y etion Revised Jan-21
Issues Financial Actuals to March 31, 2020 \$ 7,298 Project Name Project Number Project Manage Programming 80% Scope	repair and mainten efficiency and relial provide patient, star Full project initiatio on site is February None. Actuals YTD The project will focithird inpatient towe The Draft Schemat comments and informatient and reliable provided in the second comments and informatient and reliable provided in the project will focithird inpatient towe	rance issues on a rability of the existing aff and visitor safet on is underway with 1, 2021. This dat FY21 \$ 541,198 Const. Planning Bus on how to redeser. tic Design (SD) harms	reoccurring basis, g elevators for the ty. In the successful price is tied directly in the is tied directly in the successful price is tied directly in the suc	which interrupts senorth and south to roponent. Engineer to the completion Projected FY23 \$ - Redesign - Plant On Budget Y the functionality of comments. The comments.	ering and shop d of elevator 4, sh FY24 FY24 S Issues N Ithe laboratory a	rawing review will ould elevator 4 be FY25 Start Date Feb-20 t this site to successory and causes safety to mee	concerns. Being a test the high demand, Il be commencing imedelayed it would here Total Actuals + Projected \$ 1,300,000 Project Budget: RHD Contribution Sub Original Jan-21	Projected Unspent (Y/N): stantial Comple Rev. # 0	hcare facility, of services, a nticipated start ffect. Variance to Budge \$200,000 Y etion Revisec Jan-21
Issues Financial Actuals to March 31, 2020 \$ 7,298 Project Name Project Manage Programming 80% Scope	repair and mainten efficiency and relial provide patient, sta Full project initiatio on site is February None. Actuals YTD \$	rance issues on a rability of the existing aff and visitor safet on is underway with 1, 2021. This dat FY21 \$ 541,198 Const. Planning Bus on how to redeser. tic Design (SD) harms	reoccurring basis, g elevators for the ty. In the successful price is tied directly in the is tied directly in the successful price is tied directly in the suc	which interrupts senorth and south to roponent. Engineer to the completion Projected FY23 \$ - Redesign - Plant On Budget Y the functionality of comments. The comments.	ering and shop d of elevator 4, sh FY24 FY24 S Issues N Ithe laboratory a	rawing review will ould elevator 4 be FY25 Start Date Feb-20 t this site to successory and causes safety to mee	concerns. Being a test the high demand, Il be commencing imedelayed it would here Total Actuals + Projected \$ 1,300,000 Project Budget: RHD Contribution Sub Original Jan-21	Projected Unspent (Y/N): stantial Comple Rev. # 0	hcare facility, of services, an atticipated start ffect. Variance to Budget \$ \$200,000 Y etion Revised Jan-21

Projected FY23

FY24

FY25

FY22

Total Actuals

+ Projected

Projected

Unspent

to Budget

Actuals to March 31, 2020

Actuals

YTD

FY21

Project Name Project Number			6220138	ance Obligations	- Planning		Project Budget:		\$1,000,000
Project Manage			Michael M.				RHD Contribution		Υ
	% Complete Statu	IS	On Time	On Budget	Issues	Start Date		stantial Comple	
Programming	Design	Const.					Original	Rev. #	Revised
N/A	5%	1%	Υ	Υ	N	TBD	TBD	0	TBD
Соре									
	This project will inc	clude various elect	rical, HVAC and p	lumbing renovation	ns / upgrades th	roughout the exis	sting buildings are R	IH. Projects will b	e prioritized and
	executed according	gly.	,	Ü		· ·	0 0	,	•
rogress									
	The first elements	of work being plan	ned are:						
	~Electrical Distribu	ition Panels							
	~Supply Fan 1 (MF								
	~Supply Fan 1 (MF								
	~Fan bearing repla								
	~Chiller pump VFD								
	~Sanitray Pipe Re	placement							
ssues									
	None.								
inancial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 7,640	\$ -	\$ 992,360	\$ -	\$ -	\$	- \$ -	\$ 1,000,000	\$ -	\$
See le et Messe			OLW Damastia	H-1 W-1 01			Desired Budget		# 000 440
Project Name	_			Hot Water Syster	n		Project Budget:		\$399,143
Project Number			6220200				DUD 0	0.70.0	.,
roject Manage			Maxwell M.			1 01 1 5 1	RHD Contribution	· /	Υ
	% Complete Statu		On Time	On Budget	Issues	Start Date		stantial Comple Rev. #	
Programming N/A	Design 100%	Const.	Υ	Υ	N	Jan-20	Original Jan-21	1 Rev. #	Revised Mar-21
14/74	10070	070		'	1	0an 20	0411 Z 1	'	Widi Zi
Scope									
	The project will end			ating from existing	g hot water boile	rs and implement	the installation and	connection of de	dicated heat
rogress									
	The project has be	en released for pu	ıblic tender and wi	Il close for bid rev	iew at the end of	October.			
ssues									
-	None.		•		•	•			
inancial									
Actuala	Actuala			Draiostad			Total Actuals	Projected	Variance

Project Name Project Number Project Manager			RIH Fire Door Ha 6221015 Madison H.	ardware			Project Budget: RHD Contribution (\$400,000 Y		
% Complete Status			On Time	On Budget	Issues	Start Date	Substantial Completi		ion	
Programming Design Const.		Const.		Ū			Original	Rev. #	Revised	
N/A	100%	0%	Υ	Υ	N	Jun-20	Dec-20	1	Mar-21	
							tairwell with new pan			
Progress	safety concerns a fire stairwell.	t this site. It will also	o include the replace	cement of the leve			tairwell with new pan			
Progress	safety concerns a fire stairwell.		o include the replace	cement of the leve						
Progress Issues	safety concerns a fire stairwell.	t this site. It will also	o include the replace	cement of the leve						
Progress Issues	safety concerns a fire stairwell. Project has been	t this site. It will also	o include the replace	cement of the leve						
Progress	safety concerns a fire stairwell. Project has been	t this site. It will also	o include the replace	cement of the leve						
Progress Issues Financial	safety concerns a fire stairwell. Project has been None.	t this site. It will also	o include the replace	of October.			onsultant to confirm	oroper door swin	g for exiting from a	

Total Actuals

+ Projected

399,143 \$

Projected

Unspent

Variance

to Budget

Projected FY23

FY22

71,135 \$

Actuals to March 31, 2020

Actuals

YTD

FY21

328,008 \$

			ASH Nurse Call				Project Budget:		\$308,000
Project Number			6221000				DUD O	0.781)	V
Project Manage			Maxwell M.			0	RHD Contribution	1 /	Υ
	% Complete State	1	On Time	On Budget	Issues	Start Date		stantial Comple Rev. #	Revised
Programming N/A	Design 10%	Const.	V	Υ	N	TBD	Original Mar-21	0 0	Mar-21
IN/A	1070	070	'		IN	100	IVIAI-Z I	U	Mai-Zi
Scope									
	This pre-2000 nur	se call system is in	creasingly unreliab	ole, obsolete, failir	ng and any parts	available are use	ed and difficult to obt	ain as these sys	tems are no longe
	supported by the	manufacturer. If this	s equipment is not	functioning prope	erly, it could pote	ntially lead to a d	angerous situation for	or patients and tl	nerefore this
	system has been	identified as a top p	oriority for replacer	ment.					
Progress									
	The Consultant ha	as visited the site a	fter a Design start	up meeting and S	chematic Design	is under way.			
Issues									
	None.								
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ -	\$ -	\$ 83,485	\$ 224,515	\$ -	\$ -	- \$ -	\$ 308,000	\$ -	\$
					'	"			
Project Name			CLW Nurse Call				Project Budget:		\$357,000
Proiect Number			6221003						
Project Manage			Maxwell M.				RHD Contribution	/	Υ
	% Complete Stat	us	On Time On Budget Issues Start Date				Substantial Completion		
		1							
Programming	Design	Const.		ŭ			Original	Rev.#	Revised
Programming N/A	Design 10%	Const.	Y	Y	N	TBD			
N/A			Y	ŭ	N		Original	Rev.#	Revised
	10%	0%	'	Y		TBD	Original Mar-21	Rev. #	Revised Mar-21
N/A	10% This pre-2000 nur	0% se call system is in	creasingly unreliab	Y Vole, obsolete, failir	ng and any parts	TBD available are use	Original Mar-21	Rev. # 0 ain as these sys	Revised Mar-21 tems are no longer
N/A	10% This pre-2000 nur supported by the	0% se call system is in manufacturer. If this	creasingly unreliats sequipment is not	Y ole, obsolete, failir functioning prope	ng and any parts	TBD available are use	Original Mar-21	Rev. # 0 ain as these sys	Revised Mar-21 tems are no longer
N/A Scope	10% This pre-2000 nur supported by the	0% se call system is in	creasingly unreliats sequipment is not	Y ole, obsolete, failir functioning prope	ng and any parts	TBD available are use	Original Mar-21	Rev. # 0 ain as these sys	Revised Mar-21 tems are no longer
N/A Scope	This pre-2000 nur supported by the system has been	0% se call system is in manufacturer. If this identified as a top p	creasingly unreliab s equipment is not priority for replacer	y ble, obsolete, failing functioning proper ment.	ng and any parts erly, it could pote	TBD available are use	Original Mar-21	Rev. # 0 ain as these sys	Revised Mar-21 tems are no longer
N/A Scope Progress	This pre-2000 nur supported by the system has been	0% se call system is in manufacturer. If this	creasingly unreliab s equipment is not priority for replacer	y ble, obsolete, failing functioning proper ment.	ng and any parts erly, it could pote	TBD available are use	Original Mar-21	Rev. # 0 ain as these sys	Revised Mar-21 tems are no longer
N/A	This pre-2000 nur supported by the system has been	0% se call system is in manufacturer. If this identified as a top p	creasingly unreliab s equipment is not priority for replacer	y ble, obsolete, failing functioning proper ment.	ng and any parts erly, it could pote	TBD available are use	Original Mar-21	Rev. # 0 ain as these sys	Revised Mar-21 tems are no longer
N/A Scope Progress Issues	This pre-2000 nur supported by the system has been	0% se call system is in manufacturer. If this identified as a top p	creasingly unreliab s equipment is not priority for replacer	y ble, obsolete, failing functioning proper ment.	ng and any parts erly, it could pote	TBD available are use	Original Mar-21	Rev. # 0 ain as these sys	Revised Mar-21 tems are no longer
N/A Scope Progress Issues Financial	This pre-2000 nur supported by the system has been The Consultant ha	0% se call system is in manufacturer. If this identified as a top p	creasingly unreliab s equipment is not priority for replacer	Y ble, obsolete, failing functioning properment. up meeting and S	ng and any parts erly, it could pote	TBD available are use	Original Mar-21	Rev. # 0 ain as these sys	Revised Mar-21 tems are no longer
N/A Scope Progress Issues	This pre-2000 nur supported by the system has been The Consultant has None. Actuals	0% se call system is in manufacturer. If this identified as a top p	creasingly unreliab s equipment is not priority for replacer	y ble, obsolete, failing functioning proper ment.	ng and any parts erly, it could pote	TBD available are use	Original Mar-21 ed and difficult to obtangerous situation for	Rev. # 0 ain as these sys	Revised Mar-21 tems are no longenerefore this
N/A Scope Progress Issues Financial Actuals to March 31, 2020	This pre-2000 nur supported by the system has been The Consultant has None. Actuals YTD	0% se call system is in manufacturer. If this identified as a top pas visited the site a	creasingly unreliats equipment is not priority for replacer fter a Design start	Y Dole, obsolete, failing functioning proper ment. up meeting and S Projected FY23	ng and any parts erly, it could pote chematic Design	TBD available are use ntially lead to a d is under way.	Original Mar-21 ed and difficult to obtangerous situation for the street of the stree	Rev. # 0 ain as these sys or patients and ti Projected Unspent	Revised Mar-21 tems are no longenerefore this Variance to Budget
N/A Scope Progress Issues Financial Actuals	This pre-2000 nur supported by the system has been The Consultant has None. Actuals	0% se call system is in manufacturer. If this identified as a top pas visited the site a	creasingly unreliats equipment is not priority for replacer fter a Design start	Y ole, obsolete, failing functioning properment. up meeting and S Projected	ng and any parts erly, it could pote chematic Design	TBD available are use ntially lead to a d	Original Mar-21 ed and difficult to obtangerous situation for the control of the	Rev. # 0 ain as these sys or patients and ti Projected Unspent	Revised Mar-21 tems are no longenerefore this Variance
N/A Scope Progress Issues Financial Actuals to March 31, 2020	This pre-2000 nur supported by the system has been The Consultant has None. Actuals YTD	0% se call system is in manufacturer. If this identified as a top pas visited the site a	creasingly unreliates equipment is not priority for replacer fter a Design starter FY22	Projected FY23	ng and any parts erly, it could pote chematic Design FY24	TBD available are use ntially lead to a d is under way.	Original Mar-21 ad and difficult to obtangerous situation for Total Actuals + Projected \$ 357,000	Rev. # 0 ain as these sys or patients and ti Projected Unspent	Revised Mar-21 tems are no longenerefore this Variance to Budget
N/A Scope Progress Issues Financial Actuals to March 31, 2020 \$ -	This pre-2000 nur supported by the system has been The Consultant has None. Actuals YTD	0% se call system is in manufacturer. If this identified as a top pas visited the site a	creasingly unreliats equipment is not priority for replacer fter a Design start	Projected FY23	ng and any parts erly, it could pote chematic Design FY24	TBD available are use ntially lead to a d is under way.	Original Mar-21 ed and difficult to obtangerous situation for the street of the stree	Rev. # 0 ain as these sys or patients and ti Projected Unspent	Revised Mar-21 tems are no longenerefore this Variance to Budget
N/A Scope Progress Issues Financial Actuals to March 31, 2020 \$ -	This pre-2000 nur supported by the system has been The Consultant has None. Actuals YTD	0% se call system is in manufacturer. If this identified as a top pas visited the site a	creasingly unreliated a sequipment is not periority for replacer fter a Design started as the sequipment of the sequipme	Projected FY23	ng and any parts erly, it could pote chematic Design FY24	TBD available are use ntially lead to a d is under way.	Original Mar-21 ad and difficult to obtangerous situation for Total Actuals + Projected \$ 357,000	Rev. # 0 ain as these sys or patients and the sys Projected Unspent	Revised Mar-21 tems are no longenerefore this Variance to Budget
N/A Scope Progress Issues Financial Actuals to March 31, 2020 \$ - Project Name Project Number Project Manage	This pre-2000 nur supported by the system has been The Consultant has None. Actuals YTD	o% se call system is in manufacturer. If this identified as a top pas visited the site at FY21 \$ 85,475	creasingly unreliated sequipment is not priority for replacer feer a Design started FY22 \$ 271,525 MER Lab Outpate 6221016	Projected FY23	ng and any parts erly, it could pote chematic Design FY24	TBD available are use ntially lead to a d is under way.	Original Mar-21 ed and difficult to obtangerous situation for the street of the stree	Rev. # 0 ain as these sys or patients and the sys Projected Unspent	Revised Mar-21 tems are no longenerefore this Variance to Budget \$ \$250.000

Project Name Project Number Project Manager			MER Lab Outpat 6221016 Maxwell M.		Project Budget: RHD Contribution ((Y/N):	\$250,000 Y		
(% Complete Statu	ıs	On Time	On Budget	Issues	Start Date	Substantial Completion		
Programming	Design	Const.					Original	Rev. #	Revised
N/A	0%	0%	Υ	Υ	N	TBD	Mar-21	0	Mar-21
Progress	Design kick-off ha	s taken place, sche	matic design expe	ected to be comple	ete in November.				
ssues		· · · · · · · · · · · · · · · · · · ·		<u></u>					
	None.								
Financial									
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ -	\$	\$ 58,000	\$ 192,000	\$ -	\$ -	\$ -	\$ 250,000	\$ -	\$

Drainet Name			DIU Dationt Care	e Tower Phase 2	Dono		Project Budget:		\$52.414.654
Project Name				e Tower Phase 2	Keno		Project Budget:		\$53,414,654
Project Number	_		6221144				DLID Cambrib stian	(\//NI\).	NI.
Project Manager			Michael M.	On Budget		Otant Data	RHD Contribution	` '	N
Complete Statu			On Time	On Budget	Issues	Start Date		stantial Comple	
Programming	Design	Const.	. V			TDD	Original	Rev. #	Revised
100%	7%	0%	Υ	Y	N	TBD	TBD	0	TBD
Scope									
	Phase 2 of the R	IH PCT project add	resses renovation	s/expansions with	in the existing ho	spital Affected	departments are em	ergency post ar	naesthetic recover
		morgue and pediatr		o, oxpanoiono ma		opilaii 7 ii ooloa	dopartinonto dio oni	.o.goo,, poot a.	14001110110110100101
Progress	dayouro ourgory,	morgao ana podian	100.						
	Cahamatia Dasi	gn #1 meetings with	46	and the same	har 20 24 2020				
	~Schematic Desi ~The team has for program have be clinical intent for t ~Overall design a	gn #2 meetings scho bund a discrepancy i en completed and a this department. and submission sche	eduled November n the programme greed to by the st edule to the end o	3-5, 2020. d space vs. physicakeholders. This f CD100% stage h	cal space availab new functional pon nas been agreed	rogram aligns wit	ergency department. In the physical space Don and IH team. process moving fon	e available while	
	The Flatherity is	responding to this	ao quoditorio ario	o nom concunan	100	noop into doorgi.	process mering ion		
Issues	None.								
Financial	INUITE.								
Actuals	Actuals			Projected			Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ -		1 -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 53,414,65
Ψ -	-	Ψ -	Ψ	Ψ		- Ψ	Ψ -	Ψ	ψ 55,414,05
Project Name			DIH Automated	Polymerase Cha	in Peaction (PC	D) System	Project Budget:		\$300,000
Project Number			6221122	rolyllierase Cha	iii Keactioii (FC	K) System	Floject Budget.		φ300,000
Project Manager	,		Dwight W.				RHD Contribution	(Y/N)·	N
Complete Statu			On Time	On Budget	Issues	Start Date		stantial Comple	
Programming	Design	Const.	On Time	On Budget	133003	Otall Date	Original	Rev. #	Revised
		OUTION.					Original	1101111	
0%	0%	0%	Y	Y	N	TRD	Dec-20	0	
0%	0%	0%	Υ	Υ	N	TBD	Dec-20	0	Dec-20
-	0%	0%	Y	Y	N	TBD	Dec-20	0	
Scope			Y Chain Reaction	System for RIH w	•		-	-	Dec-20
Scope			Y e Chain Reaction	System for RIH w	•		Dec-20	-	Dec-20
Scope Progress	Addition of an Au	tomated Polymerase		-	hich will include a	a BSC related to	the PCR expansion	as well as renova	Dec-20
Scope Progress	Addition of an Au	tomated Polymerase		-	hich will include a	a BSC related to	-	as well as renova	Dec-20
Scope Progress Issues	Addition of an Au	tomated Polymerase		-	hich will include a	a BSC related to	the PCR expansion	as well as renova	Dec-20
Scope Progress	Addition of an Au	tomated Polymerase		-	hich will include a	a BSC related to	the PCR expansion	as well as renova	Dec-20
Scope Progress Issues Financial	Addition of an Au The new equipme	tomated Polymerase		comissioned. Sc	hich will include a	a BSC related to	the PCR expansion on the existing mechanic	as well as renova	Dec-20 ations.
Scope Progress Issues Financial Actuals	Addition of an Au The new equipme None. Actuals	tomated Polymerase ent has been succes	sfully installed and	comissioned. So	hich will include a	a BSC related to	the PCR expansion on the existing mechanism	as well as renova	Dec-20 ations.
Progress Issues Financial Actuals to March 31, 2020	Addition of an Au The new equipme None. Actuals YTD	ent has been succes	fully installed and	comissioned. Sc	hich will include a	a BSC related to	the PCR expansion on the existing mechanism total Actuals + Projected	as well as renova anical cooling. Projected Unspent	Dec-20 ations. Variance to Budget
Progress Issues Financial Actuals to March 31, 2020	Addition of an Au The new equipme None. Actuals	tomated Polymerase ent has been succes	fully installed and	comissioned. So	hich will include a	a BSC related to	the PCR expansion on the existing mechanism	as well as renova anical cooling. Projected Unspent	Dec-20 ations.
Scope Progress Issues Financial Actuals to March 31, 2020 \$ -	Addition of an Au The new equipme None. Actuals YTD	ent has been succes	FY22	Projected FY23	hich will include a	a BSC related to	Total Actuals + Projected \$ 300,000	as well as renova anical cooling. Projected Unspent	Dec-20 ations. Variance to Budget
Scope Progress Issues Financial Actuals to March 31, 2020 \$ -	Addition of an Au The new equipme None. Actuals YTD	ent has been succes	FY22 S CMH OR EXPAN	Projected FY23	hich will include a	a BSC related to	the PCR expansion on the existing mechanism total Actuals + Projected	as well as renova anical cooling. Projected Unspent	Dec-20 ations.
Scope Progress Issues Financial Actuals to March 31, 2020 \$ - Project Name Project Number	Addition of an Au The new equipme None. Actuals YTD \$ -	ent has been succes	FY22 \$ - CMH OR EXPAN 6221136	Projected FY23	hich will include a	a BSC related to	Total Actuals + Projected \$ 300,000	as well as renova	Dec-20 ations. Variance to Budget
Scope Progress Issues Financial Actuals to March 31, 2020 \$ - Project Name Project Number Project Manager	Addition of an Au The new equipme None. Actuals YTD \$ -	ent has been succes	FY22 \$ - CMH OR EXPAN 6221136 Jennifer G.	Projected FY23 \$ -	me minor work to	a BSC related to be completed of FY25 \$ -	Total Actuals + Projected \$ 300,000 Project Budget: RHD Contribution	as well as renova anical cooling. Projected Unspent \$ -	Dec-20 ations. Variance to Budget \$ \$2,428,000
Scope Progress Issues Financial Actuals to March 31, 2020 \$ - Project Name Project Number Project Manager Complete Statu	Addition of an Au The new equipme None. Actuals YTD \$ -	ent has been succes FY21 \$ 300,000	FY22 \$ - CMH OR EXPAN 6221136	Projected FY23	hich will include a	a BSC related to	Total Actuals + Projected \$ 300,000 Project Budget: RHD Contribution Sub	as well as renova anical cooling. Projected Unspent \$ (Y/N): stantial Comple	Dec-20 ations. Variance to Budget \$ \$2,428,000
Progress Issues Financial Actuals to March 31, 2020 \$ - Project Name Project Number Project Manager Complete Statu Programming	Addition of an Au The new equipme None. Actuals YTD \$	ent has been succes FY21 \$ 300,000	FY22 \$ - CMH OR EXPAN 6221136 Jennifer G. On Time	Projected FY23 \$ -	me minor work to	BSC related to be completed c FY25 Start Date	Total Actuals + Projected \$ 300,000 Project Budget: RHD Contribution Sub	as well as renova	Variance to Budget \$ \$2,428,000
Scope Progress Issues Financial Actuals to March 31, 2020 \$ - Project Name Project Number Project Manager Complete Statu	Addition of an Au The new equipme None. Actuals YTD \$ -	ent has been succes FY21 \$ 300,000	FY22 \$ - CMH OR EXPAN 6221136 Jennifer G.	Projected FY23 \$ -	me minor work to	a BSC related to be completed of FY25	Total Actuals + Projected \$ 300,000 Project Budget: RHD Contribution Sub	as well as renova anical cooling. Projected Unspent \$ (Y/N): stantial Comple	Dec-20 ations. Variance to Budget \$ \$2,428,000
Scope Progress Issues Financial Actuals to March 31, 2020 \$ - Project Name Project Number Project Manager Complete Statu Programming 0%	Addition of an Au The new equipme None. Actuals YTD \$	ent has been succes FY21 \$ 300,000	FY22 \$ - CMH OR EXPAN 6221136 Jennifer G. On Time	Projected FY23 \$ -	me minor work to	BSC related to be completed c FY25 Start Date	Total Actuals + Projected \$ 300,000 Project Budget: RHD Contribution Sub	as well as renova	Variance to Budget \$ \$2,428,000
Scope Progress Issues Financial Actuals to March 31, 2020 \$ - Project Name Project Number Project Manager Complete Statuu Programming 0% Scope	Addition of an Au The new equipme None. Actuals YTD \$ -	FY21 \$ 300,000 Const. 0%	FY22 \$ - CMH OR EXPAN 6221136 Jennifer G. On Time	Projected FY23 \$ - ISION On Budget	FY24 S Issues	BSC related to be completed c FY25 Start Date TBD	Total Actuals + Projected \$ 300,000 Project Budget: RHD Contribution Sub Original TBD	Projected Unspent \$ - (Y/N): estantial Comple Rev. # 0	Dec-20 ations. Variance to Budget \$ \$2,428,000 etion Revised TBD
Scope Progress Issues Financial Actuals to March 31, 2020 \$ - Project Name Project Number Project Manager Complete Status Programming 0% Scope	Addition of an Au The new equipme None. Actuals YTD \$ Design 0% To purchase equi	FY21 \$ 300,000 Const. 0%	FY22 \$ - CMH OR EXPAN 6221136 Jennifer G. On Time	Projected FY23 \$ - ISION On Budget	FY24 S Issues	BSC related to be completed c FY25 Start Date TBD	Total Actuals + Projected \$ 300,000 Project Budget: RHD Contribution Sub	Projected Unspent \$ - (Y/N): estantial Comple Rev. # 0	Dec-20 ations. Variance to Budget \$ \$2,428,000 etion Revised TBD
Scope Progress Issues Financial Actuals to March 31, 2020 \$ - Project Name Project Number Project Manager Complete Statu Programming 0% Scope	Addition of an Au The new equipme None. Actuals YTD \$ -	FY21 \$ 300,000 Const. 0%	FY22 \$ - CMH OR EXPAN 6221136 Jennifer G. On Time	Projected FY23 \$ - ISION On Budget	FY24 S Issues	BSC related to be completed c FY25 Start Date TBD	Total Actuals + Projected \$ 300,000 Project Budget: RHD Contribution Sub Original TBD	Projected Unspent \$ - (Y/N): estantial Comple Rev. # 0	Variance to Budget \$ \$2,428,000 etion Revised TBD
Scope Progress Issues Financial Actuals to March 31, 2020 \$ - Project Name Project Number Project Manager Complete Statu Programming 0% Scope	Addition of an Au The new equipme None. Actuals YTD \$ Design 0% To purchase equi	FY21 \$ 300,000 Const. 0%	FY22 \$ - CMH OR EXPAN 6221136 Jennifer G. On Time	Projected FY23 \$ - ISION On Budget	FY24 S Issues	BSC related to be completed c FY25 Start Date TBD	Total Actuals + Projected \$ 300,000 Project Budget: RHD Contribution Sub Original TBD	Projected Unspent \$ - (Y/N): estantial Comple Rev. # 0	Variance to Budget \$ \$2,428,000 etion Revised TBD
Scope Progress Issues Financial Actuals to March 31, 2020 \$ - Project Name Project Number Project Manager Complete Statu Programming 0% Scope Progress	Addition of an Au The new equipme None. Actuals YTD \$ Design 0% To purchase equi	FY21 \$ 300,000 Const. 0%	FY22 \$ - CMH OR EXPAN 6221136 Jennifer G. On Time	Projected FY23 \$ - ISION On Budget	FY24 S Issues	BSC related to be completed c FY25 Start Date TBD	Total Actuals + Projected \$ 300,000 Project Budget: RHD Contribution Sub Original TBD	Projected Unspent (Y/N): Stantial Comple Rev. # 0	Dec-20 ations. Variance to Budget \$ \$2,428,000 etion Revised TBD orthopedics and
Scope Progress Issues Financial Actuals to March 31, 2020 \$ - Project Name Project Number Project Manager Complete Statu Programming 0% Scope Progress	Addition of an Au The new equipme None. Actuals YTD \$	FY21 \$ 300,000 Const. 0%	FY22 \$ - CMH OR EXPAN 6221136 Jennifer G. On Time	Projected FY23 \$ - ISION On Budget	FY24 S Issues	BSC related to be completed c FY25 Start Date TBD	Total Actuals + Projected \$ 300,000 Project Budget: RHD Contribution Sub Original TBD	Projected Unspent \$ - (Y/N): estantial Comple Rev. # 0	Variance to Budget \$ \$2,428,000 etion Revised TBD orthopedics and
Progress Issues Financial Actuals to March 31, 2020 \$ - Project Name Project Manager Complete Statu Programming 0% Scope Progress	Addition of an Au The new equipme None. Actuals YTD \$ Design 0% To purchase equi	FY21 \$ 300,000 Const. 0%	FY22 \$ - CMH OR EXPAN 6221136 Jennifer G. On Time	Projected FY23 \$ - ISION On Budget	FY24 S Issues	BSC related to be completed c FY25 Start Date TBD	Total Actuals + Projected \$ 300,000 Project Budget: RHD Contribution Sub Original TBD	Projected Unspent (Y/N): Stantial Comple Rev. # 0	Dec-20 ations. Variance to Budget \$ \$2,428,000 etion Revised TBD orthopedics and
Scope Progress Issues Financial Actuals to March 31, 2020 \$ - Project Name Project Manager Complete Statu Programming 0% Scope Progress Issues Financial	Addition of an Au The new equipme None. Actuals YTD \$ Design 0% To purchase equi urology surgical e	FY21 \$ 300,000 Const. 0%	FY22 \$ - CMH OR EXPAN 6221136 Jennifer G. On Time	Projected FY23 \$ - ISION On Budget 0 ervices at Cariboo	FY24 S Issues	BSC related to be completed c FY25 Start Date TBD	Total Actuals + Projected \$ 300,000 Project Budget: RHD Contribution Sub Original TBD	Projected Unspent \$ - (Y/N): sstantial Comple Rev. # 0	Dec-20 ations. Variance to Budget \$ \$2,428,000 etion Revised TBD orthopedics and
Scope Progress Issues Financial Actuals to March 31, 2020 \$ - Project Name Project Number Project Manager Complete Statu- Programming 0% Scope Progress Issues	Addition of an Au The new equipme None. Actuals YTD \$	FY21 \$ 300,000 Const. 0%	FY22 \$ - CMH OR EXPAN 6221136 Jennifer G. On Time	Projected FY23 \$ - ISION On Budget	FY24 S Issues	BSC related to be completed c FY25 Start Date TBD	Total Actuals + Projected \$ 300,000 Project Budget: RHD Contribution Sub Original TBD	Projected Unspent (Y/N): Stantial Comple Rev. # 0	Dec-20 ations. Variance to Budget \$ \$2,428,000 etion Revised TBD orthopedics and

Project Name			•	Chemistry/Immu	nochemistry An	alyzer	Project Budget:		\$322,000	
Project Number Project Manag			6318006 Lucas M.				RHD Contributio	n (Y/N):	Υ	
%	Complete Statu	ıs	On Time	On Budget	Other Issues	Start Date	Substantial Completion			
Programming	Design	Const.					Original	Rev. #	Revised	
N/A	0%	0%	Υ	Υ	N	Aug-17	Dec-17	3	TBD	
Scope										
		- U	,	main frame chemit print within the lab	,			, ,	U	
	testing. This nev	w combined inst	rument will be rep	placing a 2002 Imm	nunoassay analyz	er and a 2007	chemistry analyze	r in the Clinical La	boratory.	
Progress										
	The provincial R	FP for the equip	pment is progress	sing and final contra	act negotiations a	are anticipated t	to be complete this	s fall. A site revie	w with the	
	successful vend a target roll out		•	strategy for the rep	placement of all of	f this type of an	alyzer is under re	view with clinical	eadership and	
Issues										
	None.									
Financial										
Actuals	Actuals	Projected					Total Actuals	Projected	Variance	
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget	
\$ -	\$ -	\$ -	\$ 322,000	\$ -	\$ -	\$ -	\$ 322,000	\$ -	\$	
Project Name			KBH Spect CT				Project Budget:		\$1,623,000	
Project Number			6318007				DUD Cantributia	- (\//NI\).	Υ	
Project Manag			Lucas M.		T = -		RHD Contributio	,		
0/								-44:-1 C1-	•	
	Complete Statu	i	On Time	On Budget	Other Issues	Start Date	†	stantial Complet	ion	
96 Programming N/A	Design	Const.	On Time	On Budget	Other Issues	Start Date Aug-17	Original Feb-18	stantial Complet Rev. #	•	

Project Name			KBH Spect CT				Project Budget:		\$1,623,000
Project Numbe	r		6318007						
Project Manage	er		Lucas M.				RHD Contribution	n (Y/N):	Υ
%	Complete Statu	ıs	On Time	On Budget	Other Issues	Start Date	Sub	stantial Complet	ion
Programming	Design	Const.					Original	Rev. #	Revised
N/A	100%	100%	Υ	Υ	N	Aug-17	Feb-18	6	Nov-19
Scope									
				th a CT to improve					
Progress	function). They unit is replacing	are used to loca a 2005 Gamma	ate cancerous tur Camera in the D	mors, minor bone f	ractures, abnorma				
Progress	function). They unit is replacing	are used to loca a 2005 Gamma	ate cancerous tur Camera in the D	nors, minor bone f	ractures, abnorma				
Progress	function). They unit is replacing	are used to loca a 2005 Gamma	ate cancerous tur Camera in the D	mors, minor bone f	ractures, abnorma				
Progress Issues	function). They unit is replacing	are used to loca a 2005 Gamma	ate cancerous tur Camera in the D	mors, minor bone f	ractures, abnorma				
Progress Issues	function). They unit is replacing Consultant work	are used to loca a 2005 Gamma	ate cancerous tur Camera in the D	mors, minor bone f	ractures, abnorma				
Progress	function). They unit is replacing Consultant work	are used to loca a 2005 Gamma	ate cancerous tur Camera in the D	mors, minor bone f	ractures, abnorma				
Progress Issues Financial	function). They unit is replacing Consultant work None.	are used to loca a 2005 Gamma sing on As-Built	ate cancerous tur Camera in the D	mors, minor bone f	ractures, abnorma		organs and to ex	amine cardiac fur	nctions. This

Project Name Project Numbe Project Manage			KBH Steam and 6318010 Ev K.	Condensate Line	e Replacement	Project Budget: RHD Contributio	\$523,000 Y		
%	Complete Statu	IS	On Time	On Budget	Other Issues	Start Date	Sub	stantial Complet	ion
Programming	Design	Const.					Original	Rev. #	Revised
N/A	100%	25%	Y	Υ	0	Sep-17	Feb-18	3	Dec-20
Scope									
Progress				ure will be replaced t. Value analysis w					initial market
	Mechanical cont transfer pumps			mplete demolition a	and commence th	ne rough in and	pipe route in prep	paration for the ar	ival of the
Issues									
				er pumps has been paring of the arriva		3 weeks from fa	actory. Rambow v	will mobilize on sit	e on October
Financial									
Actuals	Actuals	Projected					Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 51,343	\$ 16,823	\$ 420,990	\$ -	\$ -	\$ -	\$ -	\$ 472,333	\$ 50,667	\$ -

Project Name Project Numbe Project Manage			SCH Generator 6318011 Maxwell M.	Replacement			Project Budget: RHD Contributio	n (Y/N):	\$861,000 Y
%	Complete Statu	ıs	On Time	On Budget	Other Issues	Start Date	Sub	tion	
Programming	Design	Const.					Original	Rev. #	Revised
N/A	100%	95%	Υ	Υ	N	Sep-17	Mar-18	5	Aug-20
Scope									
Progress	•	l staircase for sa			leficiencies and do e a vinyl wrap for			•	
		o completed.							leed to wait
Issues		o completed.							leed to wait
Issues	None.	o completed:							leed to wait
Issues Financial	None.								leed to wait
	None. Actuals	Projected					Total Actuals	Projected	Variance
Financial			FY22	FY23	FY24	FY25	Total Actuals + Projected	Projected Unspent	

Project Name Project Numbe	r		KBH Emergency 6318053	y Department Rec	levelopment		Project Budget:		\$19,050,000
Project Manage	er		Ev K.				RHD Contributio	n (Y/N):	Υ
%	Complete Statu	ıs	On Time	On Budget	Other Issues	Start Date	Sub	stantial Comple	tion
Programming	Design	Const.					Original	Rev. #	Revised
N/A	100%	84%	Υ	Υ	N	Jul-17	Dec-19	3	Feb-21
Scope							•		
Progress	Completed cons	truction activitie	s for the next pha	needs to 2034. This ase include hoarding framing, mechanics.	ng installation and	demolition. Up	coming constructi	on activities inclu	
ssues									
	During demoltion implemented to			e of the existing inf	rastructure confli	cts with the new	v design layout. A	Iternate layouts	are being
Financial									
Financial Actuals	Actuals	Projected					Total Actuals	Projected	Variance
	Actuals YTD	Projected FY21	FY22	FY23	FY24	FY25	Total Actuals + Projected	Projected Unspent	Variance to Budget

Project Name			KBH Boiler Roo	om		Project Budget:		\$745,000	
Project Numbe Project Manage			6318089 Ev K.				RHD Contribution	n (Y/N):	Υ
%	Complete Statu	IS	On Time	On Budget	Other Issues	Start Date	Sub	stantial Comple	tion
Programming	Design	Const.					Original	Rev. #	Revised
N/A	100%	94%	Y	Υ	N	Feb-18	Mar-19	6	Aug-20
Scope									
		,		estic hot water pro	, ,		ator byotom nom t	he existing stean	r piant. This
	project will incre A final solution happroved.	ase energy effic	ped to address the	estic hot water pro	duction.	ork is proceed	,	Ü	•
	project will incre A final solution happroved.	ase energy effic	ped to address the	estic hot water pro	oduction.	ork is proceed	,	Ü	•
	project will incre A final solution happroved.	ase energy effic	ped to address the	estic hot water pro	duction.	ork is proceed	,	Ü	•
Progress	project will incre A final solution happroved.	ase energy effic	ped to address the	estic hot water pro	duction.	ork is proceed	,	Ü	•
Progress	project will incre A final solution happroved. Project is substa	ase energy effic	ped to address the	estic hot water pro	duction.	ork is proceed	,	Ü	•
Progress Issues	project will incre A final solution happroved. Project is substa	ase energy effic	ped to address the	estic hot water pro	duction.	ork is proceed	,	Ü	•
Progress Issues Financial	project will incre A final solution happroved. Project is substa	ase energy effic nas been develo nntially complete	ped to address the	estic hot water pro	duction.	ork is proceed	ing. Additional fur	nding was require	d and has been

Project Name				er Treatment Pla	int		Project Budget:		\$360,000
Project Number Project Manage			6319001 Maxwell M.				RHD Contributio	n (Y/N):	Υ
	Complete Statu	ıs	On Time	On Budget	Other Issues	Start Date	Sub	stantial Comple	tion
Programming	Design	Const.					Original	Rev.#	Revised
N/A	100%	99%	Y	Y	N	Apr-18	Dec-18	2	Sep-19
Scope									
	Project is to upg	rade the existin	g 26-year old was	te water treatmen	nt plant. The Wast	e Water Treatr	nent Plant upgrad	es will include se	otic field, sand
					for improved treatr			·	
Progress									
	Minor revisions	are required to	complete the syste	em upgrade. Onc	e invoiced the pro	ject will be rea	dy to close out.		
Issues		·	<u> </u>			•	-		
	None.								
Financial	. 10.101								
Actuals	Actuals	Projected					Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 300,507	\$ 10.176	\$ 59,493		\$ -	_	\$ -	\$ 360.000	\$ -	\$
Ψ 000,007	ψ 10,170	Ψ 00,400	Ψ	Ψ	Ψ	Ψ	φ σσσ,σσσ	ĮΨ	ĮΨ
Project Name			ALH Emergency	Department Rei	novation		Project Budget:		\$2,100,000
Project Number	7		6319002				i i i je i i e i e i e i e i e i e i		v =,:::,::
Project Manage	er		Ev K.				RHD Contributio	n (Y/N):	Υ
%	Complete Statu	ıs	On Time	On Budget	Other Issues	Start Date	Sub	stantial Comple	tion
Programming	Design	Const.					Original	Rev. #	Revised
	100%	95%	Υ	Υ	N	Jul-18	Oct-19	3	May-20
100%									
Scope	Redevelopment	of the Emergen	cy Department (E	D) areas will prov	ride the appropriat	e space capac	ty necessary to s	upport the provisi	on of quality
Scope	patient care with	nin Emergency S	Services and addr	ess the immediate	e service delivery	challenges exp	erienced by the si	te. Planning, des	ign and
Scope	patient care with renovations will	nin Emergency S improve sight li	Services and addr	ess the immediate ersight to monitor	e service delivery patients, improve	challenges exp	erienced by the si ol standards, addr	te. Planning, des	ign and lack of privac
Scope	patient care with renovations will and confidentiali	nin Emergency S improve sight lii ity, improve pati	Services and addr nes and visual ove ent flow by decrea	ess the immediate ersight to monitor asing congestion,	e service delivery of patients, improve and provide appro	challenges exp infection contro opriate space for	erienced by the si of standards, addr or essential equipr	te. Planning, des ess risk related to nent/supplies. Re	sign and lack of privace novations will
Scope	patient care with renovations will and confidentiali provide the High	nin Emergency S improve sight lii ity, improve pati n Acuity Respon	Services and addr nes and visual ove ent flow by decrease se Team and visit	ess the immediate ersight to monitor asing congestion, ting specialists' ap	e service delivery patients, improve and provide appro propriate space to	challenges exp infection contro opriate space for o deliver quality	erienced by the si of standards, addr or essential equipr or patient care. The	te. Planning, desess risk related to nent/supplies. Re e plan for the exp	sign and lack of privace novations will anded ED is t
Scope	patient care with renovations will and confidentiali provide the High include four exa	nin Emergency S improve sight lii ity, improve pati n Acuity Respon m bays, one do	Services and addr nes and visual ove ent flow by decrea se Team and visit uble trauma bay, o	ess the immediate ersight to monitor asing congestion, ting specialists' ap one office/exam ro	e service delivery of patients, improve and provide appro	challenges exp infection contro opriate space for o deliver quality	erienced by the si of standards, addr or essential equipr or patient care. The	te. Planning, desess risk related to nent/supplies. Re e plan for the exp	sign and lack of privace novations will anded ED is to
Scope	patient care with renovations will and confidentiali provide the High include four exa	nin Emergency S improve sight lii ity, improve pati n Acuity Respon m bays, one do	Services and addr nes and visual ove ent flow by decrease se Team and visit	ess the immediate ersight to monitor asing congestion, ting specialists' ap one office/exam ro	e service delivery patients, improve and provide appro propriate space to	challenges exp infection contro opriate space for o deliver quality	erienced by the si of standards, addr or essential equipr or patient care. The	te. Planning, desess risk related to nent/supplies. Re e plan for the exp	sign and lack of privace novations will anded ED is to
Scope Progress	patient care with renovations will and confidentiali provide the High include four exa to minimize disru	nin Emergency S improve sight lir ity, improve pati n Acuity Respon m bays, one do uption to emerge	Services and addr nes and visual ove ent flow by decrea se Team and visifuble trauma bay, ency services at the	ess the immediate ersight to monitor asing congestion, ting specialists' apone office/exam rohe site.	e service delivery patients, improve and provide appro propriate space to pom and one phys	challenges exp infection contro opriate space fo o deliver quality ician dictation/	erienced by the si of standards, addro or essential equipro patient care. The multi-purpose roor	te. Planning, desess risk related to ment/supplies. Re e plan for the exp m. The renovatio	sign and black of privace of lack of privace on contractions will anded ED is to n will be phase
Scope Progress	patient care with renovations will and confidential provide the High include four exa to minimize disru	nin Emergency S improve sight lii ity, improve pati n Acuity Respon m bays, one do uption to emerge completed the m	Services and addr nes and visual ove ent flow by decrea se Team and visifuble trauma bay, ency services at the	ess the immediate ersight to monitor asing congestion, ting specialists' apone office/exam rohe site. The newly renov	e service delivery patients, improve and provide appro propriate space to	challenges exp infection contro opriate space fo o deliver quality ician dictation/	erienced by the si of standards, addro or essential equipro patient care. The multi-purpose roor	te. Planning, desess risk related to ment/supplies. Re e plan for the exp m. The renovatio	sign and black of privace of lack of privace on contractions will anded ED is to n will be phase

\$ 1,595,789	\$ 140,816	\$ 304,211	\$ 200,000	\$ -	\$ -	\$ 2,100,000	\$ -	\$ -	
Project Name			BDH Secure Ro	om			Project Budget:		\$610,000
Project Numbe	r		6319003						
Project Manage	er		Ev K.				RHD Contribution (Y/N):		
%	Complete Star	us	On Time	On Budget	Other Issues	Start Date	Sub	stantial Comple	tion
Programming	Design	Const.					Original	Rev. #	Revised
N/A	100%	90%	Y	Y	N	Aug-18	Apr-19	2	Oct-20

The current secure room is to be relocated to a more appropriate location within the hospital, as its current location is not close to an external entrance or the ED. The current room does not meet standards and is a safety risk for staff, patients and the RCMP who sometimes need to move patients into the secure room. The scope of work will be to create a new secure room of approximately 14 square meters within the existing ED that meets the current provincial standards. The pre-tender estimate indicated the scope was over budget. Additional funding was approved to allow the project to proceed.

Total Actuals

+ Projected

Projected

Unspent

Variance

to Budget

Progress

Scope

Financial

Actuals

to March 31, 2020

Completed construction activities include installation of secure room door, security window glazing, security camera, and mechanical fixtures. A substantial completion walk thru took place on October 1 with a number of deficiencies. The Contractor is working through final deficiencies to be completed October 27. Final walk thru with stakeholders is scheduled for October 29.

Issues

None.

None.

Actuals

YTD

Projected

FY21

Financiai

- 1	Actuals	Actuals	Р	rojected								То	tal Actuals	Projected		Variance	
to N	March 31, 2020	YTD		FY21	FY22	FY23		FY24		FY25		+	Projected	Unspent		to Budget	
\$	58 453	\$ 407 720	\$	551 547	\$ 	\$	_	\$	_	\$	-	\$	610 000	\$	-	\$	_

Project Name			HVL Chiller				Project Budget:		\$795,000
Project Numbe	r		6319064						
Project Manage	er		Maxwell M.				RHD Contribution	n (Y/N):	Υ
%	Complete Statu	IS	On Time	On Budget	Other Issues	Start Date	Sub	stantial Complet	ion
Programming	Design	Const.					Original	Rev.#	Revised
N/A	100%	99%	Υ	Y	N	Jan-19	May-19	1	Aug-19
Scope									
	The scope of the	s project will be	to replace the ch	iller and ancillary e	quipment with a h	nigher capacity	, more reliable, en	ergy efficient syst	em.
Progress									
	Project is ready	to close.							
lecues									
Issues									
	None.								
	None.								
	None. Actuals	Projected					Total Actuals	Projected	Variance
Financial		Projected FY21	FY22	FY23	FY24	FY25	Total Actuals + Projected	Projected Unspent	Variance to Budget

Project Name	roject Number 6319067							Project Budget: \$32,7		
Project Manager									Υ	
% Com	plete Statu	S	On Time	On Budget	Other Issues	Start Date	Subs	stantial Complet	tion	
Programming [Design	Const.					Original	Rev. #	Revised	
N/A	95%	4%	Υ	0	N	Dec-22	0	Dec-22		

Scope

The Project entails the creation of a new Ambulatory Care wing above the Emergency Department expansion. The old Ambulatory Care will be upgraded to accommodate outpatient exam rooms, booking offices, reception, telehealth, and two physician sleep rooms. Current medical records will be relocated to the basement allowing for expansion of the existing oncology unit and physiotherapy will move into the remaining medical records space. In addition, the cast clinic space will be upgraded. Shifting of these other service areas will allow for a major expansion of the current pharmacy area to address the needs of the pharmacy program. The existing generators will be replaced along with an upgrade to the chiller and associated cooling tower.

Progress

Construction for the fit-out of the new second floor space that will house the new Ambulatory Procedures unit (APU) is progressing. The exterior work require for the Health Information Management (HIM) renovation is underway with the concrete placed. The remaining scope of the project will be completed under a Construction Management (CM) contract which has been awarded to the successful proponent (same contractor as the ED and APU). A kick off meeting for the CM contract took place October 13.

Issues

The split of the contract and change to a Construction Management (CM) format was done to allow better flexibility and improved resources to implement cost savings stratagies as the tender issued in Spring 2020, resulted in a single bid that was well over budget. The results of the cost savings strategies will not be fully validated until all tender packages under the CM contract are awarded by Fall 2021.

Financial

Actuals	Actuals	Projected					Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 892,665	\$ 692,868	\$ 5,324,868	\$ 13,453,739	\$ 13,103,728	\$ -	\$ -	\$ 32,775,000	\$ -	\$ 0

Project Name Project Numbe	roject Number roject Manager		6319074	y Care 2nd Floor			Project Budget:	\$6,000,000 Y	
	er Complete Statı	110	Ev K. On Time	On Budget	Other Issues	Start Date	RHD Contributio	n (Y/N): stantial Comple	•
i	•	1	On time	On Budget	Other issues	Start Date	†		
Programming	Design	Const.					Original	Rev. #	Revised
N/A	100%	92%	Υ	Y	N	Feb-19	TBD	0	Feb-21
Scope									
	Project.	ageway to the e	xisting building.	The fit-out of the sp	ace will be comp	neted under pro	ject 6319067 KBF	1 Pharmacy and	Ambulatory Car
	•		•	inklers, fire alarm,	ventilation, glazin	ng and roof para	apets ongoing. Co	mpletion will be	coordinated wit
	the final comple	tion of the KBH	ED project (6318)	053).					
Issues									
	None.								
Financial									
Actuals	Actuals	Projected					Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 3,314,419	\$ 973,611	\$ 1,470,063	\$ 1,215,518	\$ -	\$ -	\$ -	\$ 6,000,000	\$ -	\$

Project Name Project Numbe Project Manage			KBH Window R 6320002 Ev K.	eplacement in Da	ly Pavilion		Project Budget: RHD Contribution	n (Y/N):	\$775,000 Y
	Complete Statu	ıs	On Time	On Budget	Other Issues	Start Date		stantial Comple	tion
Programming	Design	Const.		J			Original	Rev.#	Revised
N/A	100%	97%	Υ	Υ	N	Jun-19	Feb-20	1	Oct-20
Scope				_					
Progress			<u> </u>	<u> </u>					
		معا مسموم و بالمائد و	and all and and an and an	in a thought final at	afiaiaaa, aaalalaa				
	Project is substa	intially complete	and we are work	ing through final d	eficiency and doc	umentation.			
	Project is substa	intially complete	and we are work	ing through final d	eficiency and doc	umentation.			
Issues	Project is substa	intially complete	and we are work	ing through final d	eficiency and doc	umentation.			
Issues	,	intially complete	and we are work	ing through final d	eficiency and doc	umentation.			
ssues	,	ntially complete	and we are work	ing through final d	eficiency and doc	umentation.	Total Actuals	Projected	Variance
ssues Financial	None.	, ,	and we are work	ing through final d	eficiency and doc	umentation.	Total Actuals + Projected	Projected Unspent	Variance to Budget

Project Name Project Numbe	r		BDH Security U 6320003	pgrade		•	Project Budget:		\$275,000
Project Manage			Ev K.				RHD Contribution	n (Y/N):	Υ
%	Complete Statu	ıs	On Time	On Budget	Other Issues	Start Date	Substantial Completion		
Programming	Design	Const.					Original	Rev. #	Revised
N/A	100%	97%	Υ	Υ	N	Apr-19	Oct-19	3	Oct-20
Scope			•	•					
	ports, pass-throu	ugh and millwor	k adjustments to	maintain interactiv	e accessibility for			required, while po er estimate indica	
Progress	ports, pass-throuwas over budge	ugh and millwor t. Additional fur	k adjustments to nding was approv		e accessibility for ject to proceed.	patients and st	aff. The pre-tende	er estimate indica	ted the scope
Progress	ports, pass-throuwas over budge A substantial co	ugh and millwor t. Additional fur mpletion inspec	k adjustments to ading was approvition took place or	maintain interactiv ed to allow the pro	e accessibility for ject to proceed.	patients and st	aff. The pre-tende	er estimate indica	ted the scope
	ports, pass-throuwas over budge A substantial co	ugh and millwor t. Additional fur mpletion inspec	k adjustments to ading was approvition took place or	maintain interactived to allow the pro	e accessibility for ject to proceed.	patients and st	aff. The pre-tende	er estimate indica	ted the scope
	ports, pass-throuwas over budge A substantial co	ugh and millwor t. Additional fur mpletion inspec	k adjustments to ading was approvition took place or	maintain interactived to allow the pro	e accessibility for ject to proceed.	patients and st	aff. The pre-tende	er estimate indica	ted the scope
Issues	ports, pass-throuwas over budge A substantial co- operational. This	ugh and millwor t. Additional fur mpletion inspec	k adjustments to ading was approvition took place or	maintain interactived to allow the pro	e accessibility for ject to proceed.	patients and st	aff. The pre-tende	er estimate indica	ted the scope
Issues	ports, pass-throuwas over budge A substantial co- operational. This	ugh and millwor t. Additional fur mpletion inspec	k adjustments to ading was approvition took place or	maintain interactived to allow the pro	e accessibility for ject to proceed.	patients and st	aff. The pre-tende	er estimate indica	ted the scope
Progress Issues Financial Actuals to March 31, 2020	ports, pass-throuwas over budge A substantial co- operational. This	ugh and millwor t. Additional fur mpletion inspec s project is subs	k adjustments to ading was approvition took place or	maintain interactived to allow the pro	e accessibility for ject to proceed.	patients and st	aff. The pre-tende	er estimate indica	ades are fully

Project Name			KBH Monitoring	System, Physio	logical		Project Budget:		\$684,000
Project Numbe	r		6320004		ŭ		, ,		. ,
Project Manag	er		Ev K.				RHD Contribution	n (Y/N):	Υ
%	Complete Statu	ıs	On Time	On Budget	Other Issues	Start Date	Sub	stantial Comple	tion
Programming	Design	Const.					Original	Rev. #	Revised
N/A	100%	95%	Υ	Y	N	Jul-20	Mar-21	0	Mar-21
Scope									
Progress	Unit/ED Departr	nent.	·	real time at the nu					
		· .	rough final docun					ou. o o	. io outournany
Issues									
	None.								
Financial									
Actuals	Actuals	Projected					Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ -	\$ 46,836	\$ 493,703	\$ 190,297	\$ -	\$ -	\$ -	\$ 684,000	Q	¢

Project Name Project Numbe Project Manag			KLH Waste and 6320005 Lucas M.	Cardboard Com	pactor		Project Budget: RHD Contribution	n (Y/N):	\$324,000 Y
%	Complete Statu	S	On Time	On Budget	Other Issues	Start Date	Sub	stantial Comple	tion
Programming	Design	Const.					Original	Rev.#	Revised
N/A	50%	0%	0	Υ	N	Jun-19	Nov-19	2	Jun-21
Scope									
				roll off combo, con d contractor safety					
rogress									
rogress		•	ted site reviews a	nd is continuing donsultant.	evelopment of the	design for the	roof section. A re	evised schedule v	will be
Progress		•		•	evelopment of the	design for the	roof section. A re	evised schedule v	will be
	developed as pa	rt of the initiation	n with the new co	•					
ssues	developed as pa	rt of the initiation	n with the new co	nsultant.					
ssues	developed as pa	rt of the initiation	n with the new co	nsultant.					
ssues	developed as particle. The design delaywork.	rt of the initiation	n with the new co	nsultant.			etion date to sprin	ng 2021 to compl	ete this exterio

Project Name Project Number	ır		KLH General Ra	adiographic Syste	em - Digital		Project Budget:		\$965,000
Project Manag	-		Ev K.				RHD Contribution	n (Y/N):	Υ
%	Complete Statu	ıs	On Time	On Budget	Other Issues	Start Date	Sub	stantial Complet	tion
Programming	Design	Const.					Original	Rev. #	Revised
N/A	100%	40%	Υ	Υ	N	Jun-19	Nov-20	0	Nov-20
Scope									
	located beneath	the surface of t	the table and/or w	that allows x-rays t rall stand. When the rchiving and Comm	ne x-ray is taken,	the image is im	mediately display	ed on a computer	ized console for
Progress									
				d construction is pr takeholders. Equipi					
Issues									
	None.								
Financial									
Actuals	Actuals	Projected					Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ 16,756	\$ 121,383	\$ 948,244	\$ -	\$ -	\$ -	\$ -	\$ 965,000	\$ -	\$ -

Project Name Project Numbe	r		ALH Medical an 6320074	d Patient Care Ed	quip		Project Budget:		\$250,000 N
Project Manage	er		Ev K.				RHD Contribution	n (Y/N):	N
%	Complete Statu	IS	On Time	On Budget	Other Issues	Start Date	Subs	stantial Complet	ion
Programming	Design	Const.					Original	Rev. #	Revised
N/A	N/A	100%	Y	Υ	N	Oct-19	Feb-20	1	Apr-20
Progress	The project is co	omplete and to h	ne closed						
	The project is co	inplete and to t	De ciosea.						
Issues									
Issues	None.								
	None.								
	None. Actuals	Projected					Total Actuals	Projected	Variance
Financial		Projected FY21	FY22	FY23	FY24	FY25	Total Actuals + Projected	Projected Unspent	Variance to Budget

Project Name			CDH Urgent Pri	mary Care Centre	•		Project Budget:		\$1,050,000
Project Number Project Manage			Neel C.				RHD Contribution	n (Y/N):	Υ
% (Complete Statu	s	On Time	On Budget	Other Issues	Start Date	Subs	stantial Complet	ion
Programming	Design	Const.					Original	Rev. #	Revised
N/A	100%	99%	Υ	Y	N	Jan-20	Mar-20	1	Apr-20
Scope			•				•		
	Development for	Castlegar Urg	ent Primary Care	Center.					
Progress	•		-						
7	The General Co	ntractor has sul	ostantially comple	ted their work and	is working some	additional work	before project clos	se-out at the end	of October.
					-				
Issues									
Γ	None.								
Financial	None.								
	None. Actuals	Projected					Total Actuals	Projected	Variance
Financial	,	Projected FY21	FY22	FY23	FY24	FY25	Total Actuals + Projected	Projected Unspent	Variance to Budget
Financial Actuals	Actuals YTD	•		FY23	FY24 -	FY25	+ Projected	•	
Financial Actuals to March 31, 2020	Actuals YTD	FY21				FY25	+ Projected	Unspent	to Budget
Financial Actuals to March 31, 2020	Actuals YTD	FY21	\$ -		\$ -	\$ -	+ Projected	Unspent	to Budget
Financial Actuals to March 31, 2020 \$ 546,746 Project Name	Actuals YTD \$ 471,683	FY21	\$ -	\$ -	\$ -	\$ -	+ Projected \$ 1,020,429	Unspent	to Budget
Actuals to March 31, 2020 \$ 546,746 Project Name Project Number	Actuals YTD \$ 471,683	FY21	\$ -	\$ -	\$ -	\$ -	+ Projected \$ 1,020,429	Unspent \$ 29,571	to Budget
Financial Actuals to March 31, 2020 \$ 546,746 Project Name Project Number Project Manage	Actuals YTD \$ 471,683	FY21 \$ 473,683	\$ - KBH Medical Ai 6321015	\$ -	\$ -	\$ -	+ Projected \$ 1,020,429 Project Budget: RHD Contribution	Unspent \$ 29,571	to Budget \$ \$1,125,000 Y

Project Name			KBH Medical Ai	r and Vacuum Sy	stem Replaceme	ent	Project Budget:		\$1,125,000
Project Numbe Project Manage			6321015 Ev K.				RHD Contribution	n (Y/N):	Υ
%	Complete Stati	IS	On Time	On Budget	Other Issues	Start Date	Substantial Completion		
Programming	Design	Const.					Original	Rev. #	Revised
N/A	0%	0%	Υ	Υ	N	TBD	TBD	0	TBD
Scope									
Progress		aica contiois, a	aims, back-up me	edical air manifold	and Canadian St	andards Assoc	ation compliance	commissioning.	
	Project initiation	underway.							
Issues									
	Mana								
	None.								
	none.								
Financial Actuals	Actuals	Projected					Total Actuals	Projected	Variance
Financial		Projected FY21	FY22	FY23	FY24	FY25	Total Actuals + Projected	Projected Unspent	Variance to Budget

Project Name Project Numbe	r		KLH Pharmacy 6321016	Upgrade			Project Budget:		\$1,200,000
Project Manage	er		Ev K.				RHD Contribution	n (Y/N):	Υ
%	Complete Statu	ıs	On Time	On Budget	Other Issues	Start Date	Sub	stantial Complet	tion
Programming	Design	Const.					Original	Rev. #	Revised
N/A	100%	0%	N	N	Υ	Jun-20	Apr-21	0	Apr-21
Scope									

The sterile compounding area in the pharmacy department at this site requires upgrading of the ante room and overall workflow as well as upgrades to the air handling systems to meet current standards. Effective May 2021, the College of Pharmacists of British Columbia bylaws will require all pharmacies in B.C. to adopt the National Association of Pharmacy Regulatory Authorities model standards for sterile compounding. Compounding allows individual ingredients to be mixed together in personalized strengths and dosages based on a patient's needs.

Progress

The design package has been completed and the Contractor Invitation to Bid (ITB) was released on October 2. The general contractor site visit took place on October 14. The Contractor award is anticipated mid-November.

Issues

Due to mainly mechanical limitations in the existing systems the budget estimate exceeded the approved budget. Additional funding has been approved to allow the project to move forward. The increased scope and observed supply chain delays in the industry have put the May 2021 completion at risk. Alternative strategies and mitigation plans are being implemented to address the schedule.

Financial

Actuals	Actuals	Projected					Total Actuals	Projected	Variance
to March 31, 2020	YTD	FY21	FY22	FY23	FY24	FY25	+ Projected	Unspent	to Budget
\$ -	\$ 85.974	\$ 630,639	\$ 569,361	\$ -	\$ -	\$ -	\$ 1.200.000	\$ -	\$ -

Project Name Project Numbe Project Manage			KBH Sterilizer - 6321011 Kevin T.	Steam Autoclave)		Project Budget: RHD Contribution	n (Y/N):	\$146.000 Y
%	Complete Statu	ıs	On Time	On Budget	Other Issues	Start Date	Sub	stantial Comple	tion
Programming	Design	Const.					Original	Rev. #	Revised
N/A	0%	0%	Υ	Υ	N	TBD	TBD	0	TBD
Scope									
	materials in add			mediate use in the				neat- and moistur del.	e-stable
	materials in add								e-stable
		tion to sterilizat	ion of items for im		e hospital setting.	This unit is rep			e-stable
Progress		tion to sterilizat	ion of items for im	inmediate use in the	e hospital setting.	This unit is rep			e-stable
Progress Issues		tion to sterilizat	ion of items for im	inmediate use in the	e hospital setting.	This unit is rep			e-stable
Progress Issues	The site survey	tion to sterilizat	ion of items for im	inmediate use in the	e hospital setting.	This unit is rep			e-stable
Progress Issues	The site survey	tion to sterilizat	ion of items for im	inmediate use in the	e hospital setting.	This unit is rep			Variance
Progress Issues Financial	The site survey	tion to sterilizat	ion of items for im	acement strategy	e hospital setting.	This unit is rep	acing a 2003 mod	del.	

Progress Issues	and redesign. Tl	hese multi-funct n, provide sound	ional spaces required absorption and b	Projected FY23	nospital setting wh	nich includes wa	ater-resistant surfatance. Re Total Actuals + Projected		y to clean to
Progress Issues Financial	and redesign. Tl prevent infection Project initiation None.	hese multi-funct n, provide sound	ional spaces requ	uire a ceiling for a blocking to control	nospital setting wh	nich includes wa	ater-resistant surfatance.	aces that are eas	y to clean to
Progress Issues	and redesign. The prevent infection Project initiation	hese multi-funct n, provide sound	ional spaces requ	ire a ceiling for a	nospital setting wh	nich includes wa	ater-resistant surfa tance.	aces that are eas	y to clean to
Progress Issues	and redesign. The prevent infection Project initiation	hese multi-funct n, provide sound	ional spaces requ	ire a ceiling for a	nospital setting wh	nich includes wa	ater-resistant surfa tance.	aces that are eas	y to clean to
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Progress	and redesign. To prevent infection	hese multi-funct n, provide sound	ional spaces requ	ire a ceiling for a	nospital setting wh	nich includes wa	ater-resistant surfa		
	and redesign. Tl	hese multi-funct	ional spaces requ	ire a ceiling for a	nospital setting wh	nich includes wa	ater-resistant surfa		
	and redesign. Tl	hese multi-funct	ional spaces requ	ire a ceiling for a	nospital setting wh	nich includes wa	ater-resistant surfa		
	The existing ceil	ing tiles from 20	101 in the operatin	a room poot one		and tha madiaa	1 44.04.4 44.44.4		
Scope									
N/A	0%	0%	Y	Υ	N	TBD	TBD	0	TBD
Programming	Design	Const.					Original	Rev. #	Revised
% Complete Status			On Time On Budget Other Issues Start			Start Date	Substantial Completion		ion
Project Manager			Kevin T.				RHD Contribution (Y/N):		Y
Project Numbe	r		6321014	rtopiacomont			r rojour Buagot.		Ψ000,000
Project Name			KBH OR Ceiling Replacement				Project Budget:		\$685,000
Due le et Manes									
Due is at Name	Ŧ	\$ 146,000	I - T	-	\$ -	7	\$ 146,000	7	\$ -