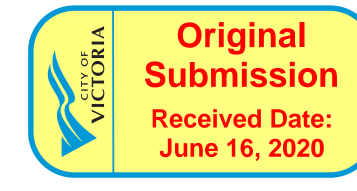
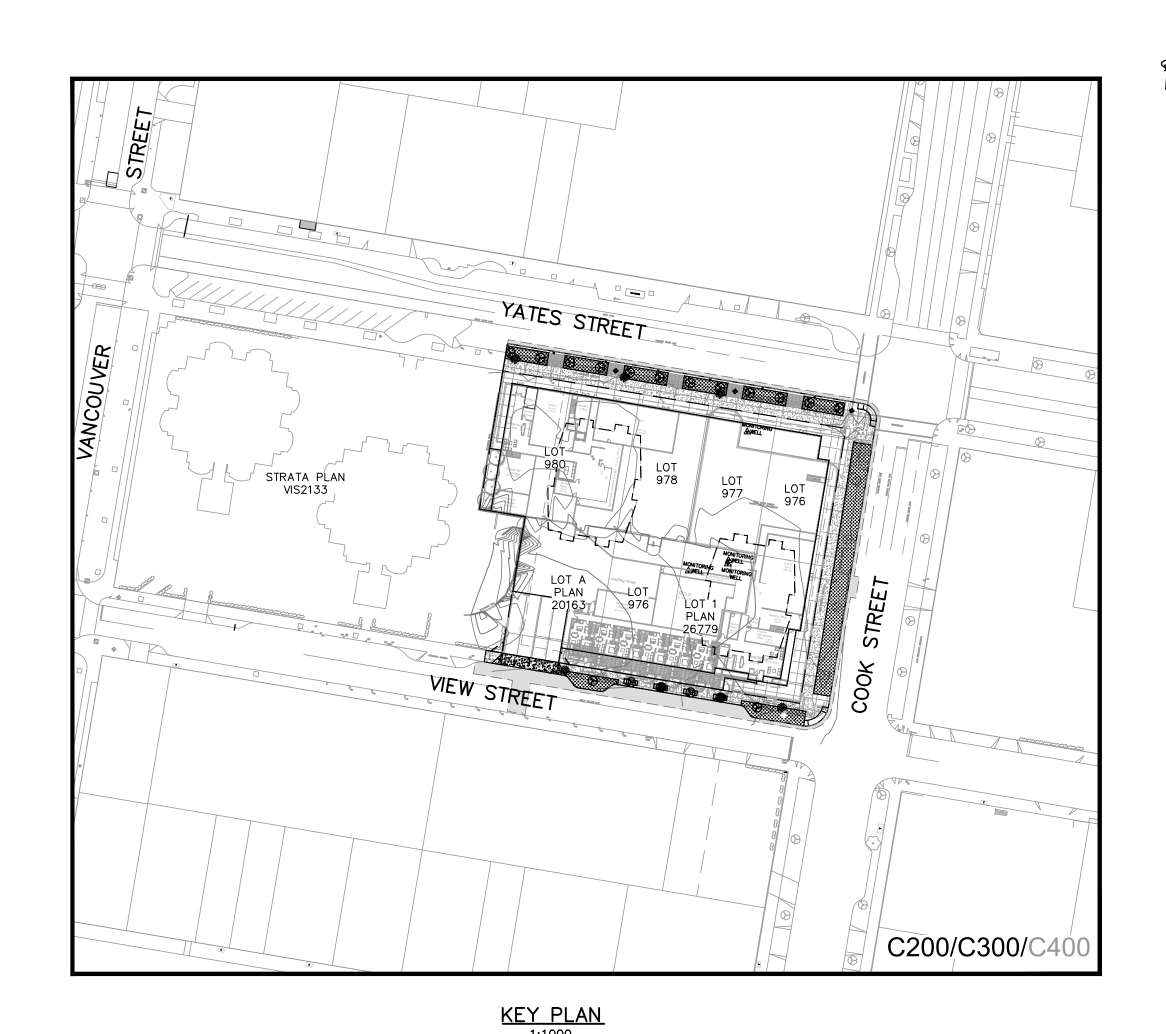
LEGEND

LEGEND					
EXISTING	PROPOSED	DESCRIPTION	EXISTING	PROPOSED	DESCRIPTION
		EDGE OF PAVEMENT		+	REDUCER
CURB		CURB AND GUTTER		_ * * * * *	FENCE
		EDGE OF GRAVEL			DITCH/SWALE
ТВ/ВВ		TOP/BOTTOM OF BANK	WM — — — — —	wm — — — —	WATERMAIN (SIZE AND MATERIAL NOTED)
св		CATCH BASIN	ss · ·	ss —	SANITARY SEWER (SIZE AND MATERIAL NOTED)
	→	WATER VALVE	sp — · · · — · · · —	SD = ' ' ' = ' ' = '	STORM DRAIN (SIZE AND MATERIAL NOTED)
-Ò- ^{FH}	*	FIRE HYDRANT	UT	UT ———	UNDERGROUND TELEPHONE
— — -		CAPPED END	UH	UH	UNDERGROUND HYDRO
\ominus		UTILITY POLE AND STREET LIGHT (LABELLED PP,TP,PP/LS ETC.)		IRR- — — — —	IRRIGATION SLEEVES
		MANHOLE	· ·		MONUMENT
— · · —⊗ ^{CO}		CLEANOUT			PROPERTY LINE
SSIC/SDIC	SSIC/SDIC	SANITARY/STORM INSPECTION CHAMBER (2000 RISER)		5+100 _ 5+110	CENTERLINE AND STATIONING
JB		JUNCTION BOX			SANITARY SEWER SERVICE CONNECTION AT MAIN
		AIR VALVE	+32.75	43.170)+	ELEVATIONS
WM	•wM	WATER METER			PAVEMENT REMOVAL
					NEW ACRUALT





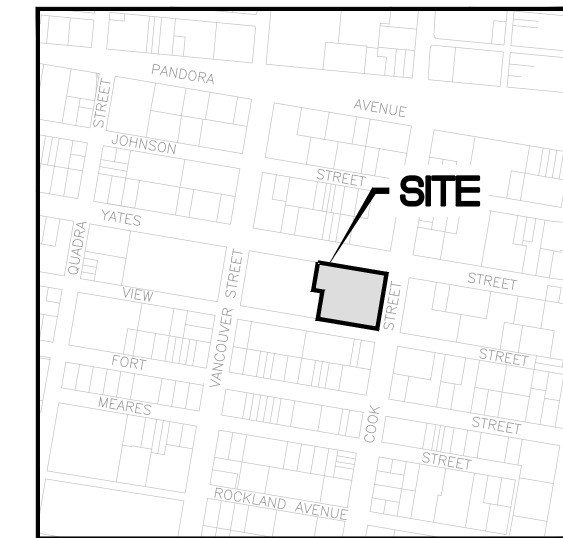


LIST OF DRAWINGS

C100 GENERAL NOTES, LOCATION PLAN, KEY PLAN, DRAWINGS LIST & LEGEND

C200 C300 SITE SERVICING PLAN GRADING PLAN

BC HYDRO INFORMATION PLAN - TO FOLLOW C400



LOCATION PLAN

1045 YATES STREET CIVIC ADDRESS: LEGAL: LOT A, OF LOTS 785, 786 AND 787, VICTORIA CITY, PLAN 36505. **ZONING:**

PROPOSED ZONE:

LAND USE: RESIDENTIAL PROPOSED: 510 UNIT 19 STOREY RESIDENTIAL BUILDING 6337m²

SITE AREA: DWELLING FOOTPRINT AREA: 5328m² 17.60m MAIN FLOOR ELEVATION:

PLAN TO ACCOMPANY DEVELOPMENT PERMIT APPLICATION

GENERAL NOTES:

- 1. ALL WORK AND MATERIALS ARE TO BE IN ACCORDANCE WITH THE CITY OF VICTORIA (CoV) SPECIFICATIONS, ITS SUPPLEMENTARY MASTER MUNICIPAL SPECIFICATIONS, STANDARD DETAIL DRAWINGS AND MMCD UNLESS OTHERWISE NOTED. IF A CONFLICT BETWEEN SPECIFICATIONS ARISES, THE MOST STRINGENT SHALL APPLY.
- 2. THE ENGINEER SHALL BE NOTIFIED 48 HOURS PRIOR TO COMMENCEMENT OF WORK.
- SIGNATURE BLOCK FOR SHALLOW UTILITIES TO BE SIGNED AND DATED PRIOR TO CONSTRUCTION. PERMITS TO CONSTRUCT WORKS ON THE COV RIGHT OF WAY MUST BE OBTAINED FROM THE COV ENGINEERING DEPARTMENT PRIOR TO COMMENCING WORK. PERMITS MUST BE ON SITE FOR REVIEW AS
- 5. CONFIRM LOCATION AND ELEVATION OF ALL EXISTING UTILITIES AT ALL CROSSINGS AND CONNECTIONS AND REPORT ANY DISCREPANCIES TO THE ENGINEER PRIOR TO CONSTRUCTION.
- 6. CONFIRM THAT ELEVATION, LOCATION AND GRADIENT OF ASPHALT MATCH EXISTING PRIOR TO PLACEMENT OF ASPHALT OR CONCRETE.
- 7. ALL TREES NOT BEING REMOVED IN THE CONSTRUCTION AREA SHALL BE PROTECTED. CARE TO BE
- TAKEN TO RETAIN AS MANY TREES AS POSSIBLE. 8. ADJUST ALL MANHOLES, WATER VALVES, HYDRO VAULTS, ETC. TO MATCH NEW CONSTRUCTION. 9. ALL LOCATIONS AND ELEVATIONS OF EXISTING UTILITIES SHOWN ARE APPROXIMATE ONLY AND SHOULD BE
- CONFIRMED BY USE OF A PIPE LOCATOR AND MANUAL DIGGING. ALL OR ANY STRUCTURES NOT NECESSARILY SHOWN. 5. ALL EXCAVATED TRENCH AND SUBEXCAVATION MATERIALS TO BE DISPOSED OF OFFSITE.
- 6. ALL ELEVATIONS ARE BASED ON GEODETIC DATUM CVD28BC AND DERIVED FROM OCM 16-147. 7. DATA SOURCES:
 - -TOPOGRAPHIC SURVEY COMPLETED BY WEY MAYENBURG LAND SURVEYORS INC., JULY 2019. -DIGITAL GIS PROVIDED BY CoV. -BC 1 CALL DATA FOR SHALLOW UTILITIES.

ROAD NOTES:

- 1. CONSTRUCT ALL SIDEWALK AND DRIVEWAY CROSSINGS IN ACCORDANCE WITH CoV AND MMCD STANDARDS
- 2. MAINTAIN VEHICULAR AND PEDESTRIAN ACCESS ALONG YATES, COOK AND VIEW STREETS DURING
- 3. ROAD RESTORATION FOR VIEW STREET TO CoV SUPPLEMENTAL DWG. No. SD G5a AND G5b. 4. THE PROVISION OF APPROVED SIGNS AND CERTIFIED TRAFFIC CONTROL PERSONNEL IS THE CONTRACTOR'S SOLE RESPONSIBILITY.
- 5. ALL PAVEMENT EXCAVATIONS TO BE SAWCUT. 6. PROJECT FRONTAGE TO BE RESTORED AS NOTED ON CIVIL, LANDSCAPE AND ARCHITECTURAL DRAWINGS
- AS PER CoV "NEW TOWN" SPECIFICATIONS. 7. PEDESTRIAN WALKING AREA TO BE DELINEATED DURING THE CONSTRUCTION OF THE WORKS AND MUST BE EASILY RECOGNIZABLE BY THE PUBLIC AND CONTAIN NO OBSTRUCTIONS TO MOBILITY SCOOTERS OR WHEELCHAIRS AND NO HAZARDOUS CONDITIONS. THE PUBLIC USING THESE AREAS MUST BE ADEQUATELY PROTECTED FROM TRAFFIC.

WATER NOTES:

- WATER SERVICE CONNECTION TO BE PER CoV STD. DWG. No. W2d SS.
- 2. CONTRACTOR TO CONFIRM THAT EXISTING WATER SERVICES HAVE BEEN CAPPED BY CONTRACTOR/DEVELOPER AND INSPECTED BY CoV PLUMBING DEPARTMENT AT DEVELOPER'S EXPENSE.

STORM DRAIN AND SANITARY SEWER NOTES:

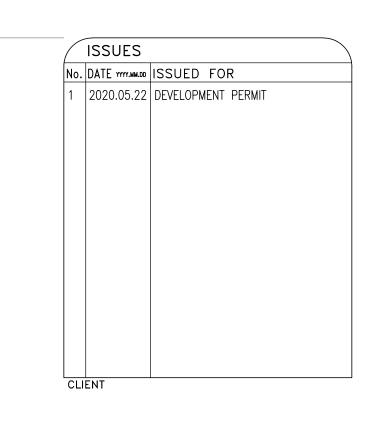
- 1. CONTRACTOR TO CONFIRM THAT EXISTING SANITARY AND STORM DRAIN SERVICES HAVE BEEN CAPPED BY CONTACTOR/DEVELOPER AND INSPECTED BY CoV PLUMBING DEPARTMENT AT DEVELOPER'S EXPENSE. 2. STORM DRAIN AND SANITARY SEWER CONNECTIONS TO BE AS PER CoV STD. DWG. No. S7 SS. 3. STORM DRAIN CONNECTION TO BE 1500 PVC SDR28 AT A MINIMUM GRADE OF 2.00%.
- 4. SANITARY SEWER CONNECTION TO BE 2000 PVC SDR28 AT A MINIMUM GRADE OF 2.00%. 5. UNDERGROUND SERVICES TO BE LOCATED, EXPOSED AND ELEVATIONS CONFIRMED AT CROSSINGS PRIOR TO INSTALLATION OF CONNECTIONS.

SHALLOW UTILITY AND STREET LIGHT NOTES:

- 1. EXISTING BC HYDRO, TELUS, SHAW CABLE AND FORTIS BC INFRASTRUCTURE INFORMATION SHOWN ON
- DRAWINGS IS SCHEMATIC AND FOR INFORMATION ONLY. 2. REFER TO UTILITY COMPANY DESIGN DRAWINGS FOR CONSTRUCTION DETAILS. CONSTRUCT UNDERGROUND UTILITIES AS SPECIFIED AND IN ACCORDANCE WITH BC HYDRO, TELUS, SHAW CABLE SPECIFICATIONS AND
- SUPPLEMENTARY STANDARD DETAIL DRAWINGS, INCLUDING BASES, CONDUIT AND JUNCTION BOX. . CONTACT BC 1 CALL AT 1-800-474-6886 A MINIMUM OF 48 HOURS PRIOR TO CONSTRICTION.

3. CONFIRM AND COORDINATE WITH CoV FORCES REINSTATEMENT OF LAMP STANDARDS AS PER CoV

- 5. CONTACT BC HYDRO, TELUS, SHAW CABLE AND FORTIS BC 48 HOURS PRIOR TO THE START OF ANY
- 6. BC HYDRO TO COORDINATE AND PROVIDE LIAISON WITH CoV PRIOR TO AND DURING CONSTRUCTION.



GREEI TES ST HARRI 045 Y

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GENERAL NOTES, LOCATION PLAN, KEY PLAN, **DRAWINGS LIST** & LEGEND

DESIGNED ENGINEER'S SEAL DESIGN REVIEW DRAFTED LM DRAFTING REVIEW PROJECT No. CLIENT DRAWING No. 5168-001 SCALE H: AS NOTED

DESTROY ALL DRAWINGS SHOWING PREVIOUS REVISION

1 of 4

HEL DRAWING No.

