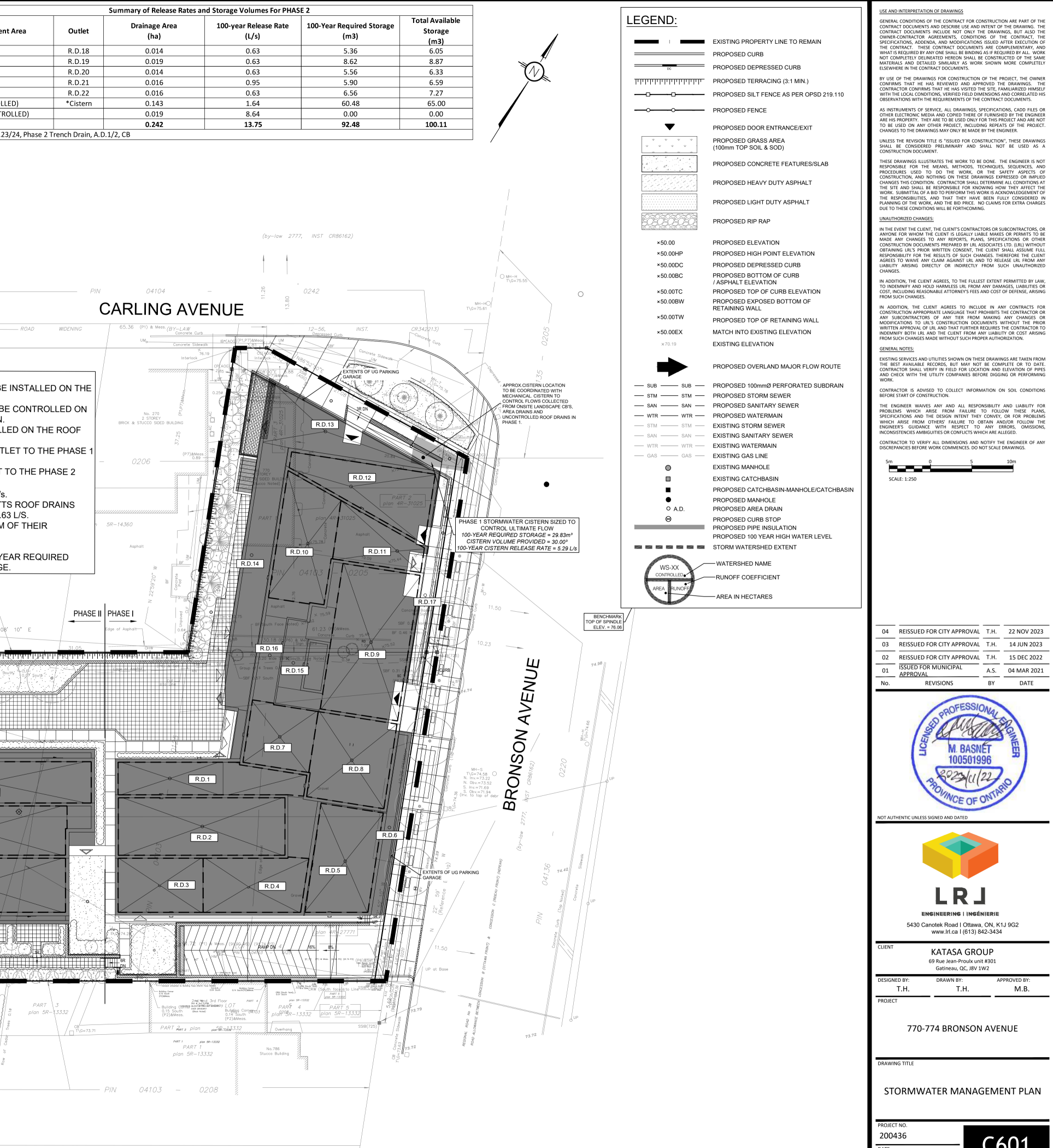
	Sur	mary of Release Rates	and Storage Volumes For P	HASE 1]
		Drainage Area	100-year Release Rate	100-Year Required	Total Available	-
Catchment Area	Outlet	(ha)	(L/s)	Storage (m3)	Storage (m3)	Catchment
WS-01 (ROOF)	R.D.1	0.009	0.63	3.00	3.89	WS-14 (ROOF)
WS-02 (ROOF) WS-03 (ROOF)	R.D.2 R.D.3	0.016	0.63	6.70 2.27	7.00 3.36	WS-15 (ROOF) WS-16 (ROOF)
WS-04 (ROOF)	R.D.4	0.011	0.63	3.90	4.03	WS-17 (ROOF)
WS-05 (ROOF) WS-06 (ROOF)	R.D.5 R.D.7	0.011 0.007	0.63	4.15	4.83 3.03	WS-18 (ROOF) WS-19 (CONTROLL
WS-07 (ROOF)	R.D.8	0.011	0.63	3.95	4.98	WS-20 (UNCONTRO
WS-08 (ROOF) WS-09 (ROOF)	R.D.9 R.D.10	0.018 0.011	0.63	8.00 3.80	8.41 4.87	TOTAL * Flow from R.D.23
WS-10 (ROOF)	R.D.11	0.006	0.63	1.67	2.74	
WS-11 (ROOF) WS-12 (CONTROLLED)	R.D.12 *Cistern	0.011 0.085	0.63	3.76 29.83	4.63 30.00	
WS-13 (UNCONTROLLED)		0.012 0.215	5.45 17.67	0.00 72.96	0.00 81.78	
* Flow from uncontrolled R.D.6					11.06	
			CB T\G=76.19 (P1)&Set	N 58°08'10"E O T\G=76.52		
			(P1)&Set 0.10			
) .					
	- MCmik	1	- A TOT ROOF	AL OF TWENTY-FOUR		
~ 0	JUL LIELO	-y-	- FLOW	FROM ROOF DRAINS 6		
				OOF AND WILL BE DIR		
ANDI	REW MCCRE	IGHT	AND V	VILL BE DIRECTED TO	THE PHASE 2 CIST	ERN.
			/	DRAINS 1-5 & 7-12 WIL M SEWER.	L BE CONTROLLE	D AND WILL OUTL
		UILDING SERVICES , CITY OF OTTAWA	- ROOF	DRAINS 18-22 WILL BE	CONTROLLED AN	ID WILL OUTLET 1
				M SEWER.		
			- ROOF - ALL R	DRAIN 21 TO BE WATT EMAINING CONTROLLE	$5 \neq OPEN WITH A$	ARE TO BE WATT
	PROVED			A FULLY CLOSED WEIF		
By A	ndrew McCrei	ght at 9:25 am, Nov 15, 20		ONTROLLED ROOF DRA ESPONDING PHASE CI		DOWNSTREAM
			- THE M	AXIMUM 100 YEAR RO	OF PONDING DEP	
				R TO THE TABLE INCLU TOP STORAGE AND TH		
	//	74.94		/		
			EXTENTS OF UG PARKING			
	TO BE CO	DORDINATED WITH	G- GARAGE			N 58° 08'
	CONTROL F FROM O	LOWS COLLECTED	Building Corner 0.27 North (P1)&Accepted 1.26 East(P4)&Meas. Eaves 0.2± North	No. 280 Carling Avenue 1 STOREY Succo & Concrete Block Garage	Building Corner 0.40 North 0.01 West	CLF 0.05 South
	UNC	AREA DRAINS AND ONTROLLED ROOF RAINS IN PHASE 2.			0.01 West (P1)&Accepted	
		Curb	(-1.50 (P6)&Set	8% 15% RA	MR D.N. lit	(5) (5) (5) (5) (5) (5) (5) (5)
PHASE	2 STORMWATER CI					→ →31 →6 →01 → 0.61 (P1/&Mea 2.61 (P1/&Mea
100-YE	CONTROL ULTIMA	TE FLOW RAGE = 60.48 m ³		└ │		
	ERN VOLUME PROV			CHITECTURAL ROOF PLANS FOR DE		
	T\G	MH-S =74.03				
						R.D.23
		MOZ 74.05				0
	73.67	V 74.05				R.D.20
	ewalk Noted)					<u></u>
	Concrete Curb (Top Note	04103				R.D.21
Crets		C C C C C C C C C C C C C C C C C C C		R.D.18	.19	
, Solution of the second se	S concret	PIN PIN			*	
	AMBRIDGE					<
	Q	73.59 73.58			1 St	R.D.22
						(N.D.22
	Ц С С					• R.D.24
	ME					
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	0					
		73.24	* <u>Q-</u> D*Q-D*Q-D*Q-D*Q-D*Q-D*Q-			
		for Transformer	PROPOSED WOOD Small DBOARD.FENGEs		F UG PARKING / GARAGE	હી
$\left \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$		-0.07		0.35¢ °° ₩		0.250
CB 170=72	1	73.0 ⁷	Asphalt Pathway	(P3)&		
	○ MH-S T\G=72.73		PIN 0410	3	0194	
						C mo
				No. 567 6 Storey Building		
					* * *	0.350
				No 567		
				6 Storey Building		
мн	I−S () G=72.36					
T\C	<i>;=</i> /2.36		E.			
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NOVEMBER 2023