	STRUCTURE DA		CHBASIN & CATO	ON DATA	MANHO		ET PIPE	\ 	
TRUCTURE	STRUCTURE	FRAME & COVER	TOP OF	INLET	OUTLET	DIAMETER	TYPE	ICD TYPE (*SEE NOTE)	100-YR RELEASE RATE (L/sec)
CB 01	TYPE  OPSD 705.010	TYPE S19	GRATE ELEVATION 121.24	_	119.84	200mm	PVC	TEMPEST MHF TYPE-C	40.8
CB 02	OPSD 705.010	S19	121.24	_	119.84	200mm	PVC	TEMPEST MHF TYPE-B	15.2
CB 03	OPSD 705.010	S19	119.96	_	118.56	200mm	PVC	TEMPEST MHF TYPE-F	79.8
CB 04	OPSD 705.010	S19	119.96	_	118.56	200mm	PVC	TEMPEST MHF TYPE-C	40.7
CB 05	OPSD 705.010 OPSD 705.010	S19 S19	119.66 119.66		118.26 118.26	200mm 200mm	PVC PVC	TEMPEST MHF TYPE-B TEMPEST MHF TYPE-A	22.1
CB 07	OPSD 705.010	S19	119.25	_	-1.40	200mm	PVC	PEDRO TYPE-X	14.7
CB 08	OPSD 705.010	S22 / S23	119.30	_	-1.40	200mm	PVC	TEMPEST MHF TYPE-C	39.1
CB 09	OPSD 705.010	S19	118.79	_	117.39	200mm	PVC	TEMPEST MHF TYPE-C	41.1
CB 10	OPSD 705.010 OPSD 705.010	S19	118.79	_	117.39	200mm	PVC	TEMPEST MHE TYPE-B	31.7
CB 11 CB 12	OPSD 705.010 OPSD 705.010	S19 S19	118.65 118.65		117.25 117.25	200mm 200mm	PVC PVC	TEMPEST MHF TYPE-A TEMPEST MHF TYPE-A	22.3
CB 13	OPSD 705.010	S19	118.51	_	117.12	200mm	PVC	TEMPEST MHF TYPE-B	31.6
CB 14	OPSD 705.010	S19	118.51	_	117.12	200mm	PVC	TEMPEST MHF TYPE-A	22.7
CB 15	OPSD 705.010	S19	118.50	_	117.02	200mm	PVC	TEMPEST MHF TYPE-B	31.4
CB 16 CB 17	OPSD 705.010	S19 S19	118.40 118.44	_	117.00	200mm	PVC PVC	TEMPEST MHF TYPE-A TEMPEST MHF TYPE-B	22.3 31.8
CB 17	OPSD 705.010 OPSD 705.010	S19	117.90		116.50	200mm 200mm	PVC	TEMPEST MHF TYPE-D	63.2
CB 19	OPSD 705.010	S19	117.90	_	116.50	200mm	PVC	TEMPEST MHF TYPE-D	63.1
CB 20	OPSD 705.010	S19	118.86	_	117.46	200mm	PVC	PEDRO TYPE-X	14.7
CB 21	OPSD 705.010	S19	118.86	_	117.46	200mm	PVC	PEDRO TYPE-X	14.8
CB 22	OPSD 705.010	S19	119.27	_	117.86	200mm	PVC	TEMPEST MHF TYPE-A	22.2
CB 24 CB 25	OPSD 705.010 OPSD 705.010	S19 S19	119.23	_	117.83	200mm 200mm	PVC PVC	PEDRO TYPE-X TEMPEST MHF TYPE-A	21.8
CB 26	OPSD 705.010 OPSD 705.010	S19 S19	118.80	_	117.83	200mm 200mm	PVC	TEMPEST MHF TYPE-A	18.4
CB 27	OPSD 705.010	S19	118.80	_	116.49	200mm	PVC	TEMPEST MHF TYPE-A	21.5
CB 28	OPSD 705.010	S19	119.98	_	118.57	200mm	PVC	PEDRO TYPE-X	14.6
CB 29	OPSD 705.010	S19	119.98	_	118.57	200mm	PVC	PEDRO TYPE-X	15.0
CB 30 CB 31	OPSD 705.010 OPSD 705.010	S19 S19	121.07 121.07		119.60	200mm 200mm	PVC PVC	PEDRO TYPE-X TEMPEST MHF TYPE-A	14.5 21.9
CB 31	OPSD 705.010	S19	120.76	_	119.80	200mm 200mm	PVC	PEDRO TYPE-X	14.6
CB 33	OPSD 705.010	S19	119.20	_	117.62	200mm	PVC	TEMPEST MHF TYPE-B	25.7
CB 36	OPSD 705.010	S19	119.43	SW 117.90	117.87	250mm	PVC	-	-
CB 43	OPSD 705.010	S19	118.87	SW 117.40		250mm	PVC	_	
CB 51	OPSD 705.010	S19	120.18	SE 119.06	119.00	250mm	PVC	_	_
CB 52 CB 53	S31 S31	S31	120.85 120.02	SE 119.89 -	119.89	250mm 250mm	PERF. HDPE PERF. HDPE	_	<u>-</u>
CB 54	S30	\$30	118.74	SW 117.46		250mm	PERF. HDPE	_	_
CB 55	S30	S30	117.99	SW 116.99	116.99	250mm	PERF. HDPE	-	_
CB 56	S30	S30	116.27	NW 115.51	<u> </u>	250mm	PERF. HDPE	_	_
CB 57	S30	S30	116.17	NW 115.04		250mm	PERF. HDPE	_	_
CB 58 CB 59	OPSD 705.010 S31	S19 S31	118.68	SW 117.23	117.17	250mm 250mm	PVC PERF. HDPE	-	
CB 60	OPSD 705.010	S19	118.79	SW 117.52		250mm	TEINT. TIBITE	_	_
CB 61	S31	S31	119.01	_	117.78	250mm	PERF. HDPE	-	_
CB 62	S30	S30	121.56	SE 120.58	120.58	250mm	PERF. HDPE	_	_
CB 63	OPSD 705.010	S19	116.65	SW 115.68		250mm	PVC	- DEDDO TVDE V	-
CB 64 CB 65	OPSD 705.010 OPSD 705.010	S19 S19	121.20 121.30		119.08	200mm 200mm	PVC PVC	PEDRO TYPE-X  TEMPEST MHF TYPE-A	11.0
CB 70	S30	S30	120.26	SE 118.82	118.82	250mm	PERF. HDPE	_	
CB 71	S30	S30	120.15	SE 119.18	119.18	250mm	PERF. HDPE	-	_
CB 72	S31	S31	120.23		119.26	250mm	PERF. HDPE	-	_
CB 73	S30	S30	120.64	SE 119.72	119.72	250mm	PERF. HDPE	-	_
CB 74 CB 75	S31 S31	S31	121.09 121.77		120.16	250mm 250mm	PERF. HDPE PERF. HDPE	-	
CB 76	S30	S30	120.78	SE 119.78	118.91	250mm	PERF. HDPE	_	_
CB 77	OPSD 705.010	S19	120.36	NW 118.91	118.85	250mm	PVC	_	_
				SE 119.36	119.54	250mm			
CB 78	S30	S30	120.56	_	119.54	250mm	PERF. HDPE	-	_
CB 79	OPSD 705.010	S19	120.31	SE 119.12 NW 119.12	119.06	250mm	PVC	_	_
CB 80	S31	S31	118.97	_	117.62	250mm	PERF. HDPE	-	-
CB 81	S31	S31	118.20	-	117.20	250mm	PERF. HDPE	-	
CB 82	S30	S30	117.72	SW 116.72	116.72	250mm	PERF. HDPE	-	<del>-</del>
CB 83	OPSD 705.010	S19	117.65	NE 116.24 SW 116.39	116.33	250mm	PVC	-	_
CB 84	S30	S30	117.28	_	116.39 116.24	250mm 250mm	PERF. HDPE	-	_
CB 85	S30	S30	116.80	SW 115.80	115.80	250mm	PERF. HDPE	-	
CB 86	S30	\$30	116.27	NW 115.33	115.33	250mm	PERF. HDPE	-	_
CB 87	OPSD 705.010	S19	116.25	NW 115.18	115.29 115.12	250mm 250mm	PVC	-	_
CB 88	S30	\$30	116.24	NW 115.16	115.16	250mm	PERF. HDPE	-	-
CB 89	S30	S30	116.17	NW 114.91	114.91	250mm	PERF. HDPE	-	-
CB 90	S30	\$30	118.90	SW 117.51	117.51	250mm	PERF. HDPE	-	-
CB 91 CB 92	S30 OPSD 705.010	S30 S19	118.92 122.46	SW 117.65	117.65 120.26	250mm 200mm	PERF. HDPE PVC	PEDRO TYPE-X	 17.3
CB 92	OPSD 705.010 OPSD 705.010	S19 S19	122.46	SW 119.76		250mm	PVC	PEDRO TYPE-X PEDRO TYPE-X	17.3
CB 94	S31	S31	119.65	-	118.44	250mm	PERF. HDPE		-
CB 95	S30	S30	119.27	SW 118.12	118.12	250mm	PERF. HDPE	-	-
CB 96	OPSD 705.010	S19	119.59	_	117.20	250mm	PVC	TEMPEST MHF TYPE-C	52.8
CB 97	OPSD 705.010	S19	232.13	NW 114.79		250mm	PVC PVC	TEMPEST MHF TYPE-C	
CB 98	OPSD 705.010	S19	116.85	_	115.45	250mm	1	I L NALDE VIII	S. P. 1.1

CATCHBASIN & CATCHBASIN MANHOLE STRUCTURE DATA

		CATCHBASIN	& CATCHBASIN	I MANH	OLE STR	UCTURE	DATA – CO	NTINUED	
STRUCTURE DATA			ELEVATI		ОИТІ	ET PIPE	ICD TYPE	100-YR RELEASE	
STRUCTURE ID	STRUCTURE TYPE	FRAME & COVER TYPE	TOP OF GRATE ELEVATION	INLET	OUTLET	DIAMETER	TYPE	(*SEE NOTE)	RATE (L/sec)
CB 99	OPSD 705.010	S19	120.44	_	118.36	200mm	PVC	TEMPEST MHF TYPE-A	25.2
CB 100	OPSD 705.010		116.81		115.41	200mm			
CB 102	S30	S30	118.32	SW 117.	26 117.26	250mm	PERF. HDPE	-	-
CB 103	S30	S30	118.55	SW 117.	63 117.63	250mm	PERF. HDPE	-	-
CB 104	S30	S30	119.01	SW 118.	08 118.08	250mm	PERF. HDPE	-	-
CB 105	S30	S30	119.19	SW 118.	31 118.31	250mm	PERF. HDPE	-	-
CB 106	S30	S30	119.98	SW 118.	37 118.87	250mm	PERF. HDPE	-	-
CB 107	S31	S31	120.31	_	119.41	250mm	PERF. HDPE	-	-
CB 110	S30	S30	121.75	SW 120.	38 120.38	250mm	PERF. HDPE	_	<del>-</del>
CB 111	S30	S30	122.16	SW 120.	69 120.69	250mm	PERF. HDPE	-	-
CB 112	S30	S30	122.39	SW 120.	97 120.97	250mm	PERF. HDPE	-	-
CB 113	S31	S31	122.60	_	121.54	250mm	PERF. HDPE	-	<del>-</del>
CB 120	OPSD 705.010	S19	120.17	_	118.75	200mm	PVC	TEMPEST MHF TYPE-B	31.5
CB 121	OPSD 705.010	S19	120.17	_	118.75	200mm	PVC	TEMPEST MHF TYPE-A	21.9
CB 122	OPSD 705.010	S19	119.98	SE 118.6	31 118.58	250mm	PVC	_	_
CB 123	OPSD 705.010	S19	120.96	_	119.56	200mm	PVC	PEDRO TYPE-X	15.1
CB 124	OPSD 705.010	S19	119.90	_	118.49	200mm	PVC	PEDRO TYPE-X	14.9
DICB 125	OPSD 705.030	OPSD 403.010	115.96	_	115.42	375mm	HDPE	-	<del>-</del>
MH 35	OPSD 701.010	S25 / S24.1	119.85	SE 118.3	38 118.35	250mm	PVC	PEDRO TYPE-X	16.5
MH 36	OPSD 701.010	S25 / S24.1	119.28	SW 117.	31 117.78	250mm	PVC	PEDRO TYPE-X	15.8
MH 37	OPSD 701.010	S25 / S24.1	119.98	SW 118.	51 118.48	250mm	PVC	TEMPEST MHF TYPE-D	62.2
MH 38	OPSD 701.010	S25 / S24.1	120.13	NE 118.6	66 118.63	250mm	PVC	TEMPEST MHF TYPE-A	22.9
MH 39	OPSD 701.010	S25 / S24.1	120.18	SW 118.	71 118.68	250mm	PVC	PEDRO TYPE-X	15.8
MH 40	OPSD 701.010	S25 / S24.1	118.87	NW 115.	99 115.96	250mm	PVC	TEMPEST MHF TYPE-A	23.8
MH 41	OPSD 701.010	S25 / S24.1	118.30	NW 116.	83 116.80	250mm	PVC	TEMPEST MHF TYPE-C	42.2
MH 42	OPSD 701.010	S25 / S24.1	118.59	NW 117.	12 117.09	250mm	PVC	TEMPEST MHF TYPE-B	32.6
MH 43	OPSD 701.010	S25 / S24.1	118.66	SW 117.	30 117.27	250mm	PVC	TEMPEST MHF TYPE-B	32.0
MH 44	OPSD 701.010	S25 / S24.1	118.76	NE 114.8	39 114.86	250mm	PVC	TEMPEST MHF TYPE-B	31.1
MH 45	OPSD 701.010	S25 / S24.1	118.14	NE 114.4	114.39	250mm	PVC	TEMPEST MHF TYPE-A	23.3
MH 101	OPSD 701.010	S25 / S24.1	117.31	SW 117.		250mm	CONCRETE	-	-
MH 232	OPSD 701.010	S25 / S24.1	117.56	E 115.28	3 114.40	450mm	PVC	TEMPEST MHF TYPE-C	41.0
ROOF (9-STRY)		- -	<u> </u>	- INC 113.		_	-	ROOF DRAINS (9-STRY)	17.5
*INLET CONTROL	_ DEVICE NOTE:							STATES (3-31KT)	
	CD TYPE	IPEX TEMPEST TYP	· /			TEMPEST TYPE-C IPEX TEMPEST TYPE			DEDDO DI ACTICO
FLOW	RATE (L/sec)	19.8	28.1		36.7		68.4	91.5	13.4
	IEAD (m)	1.2	1.2	1.2			2.0	2.0	2.0

SANITARY MANHOLE STRUCTURE DATA									
STRUCTURE ID	TOP OF GRATE	INVERTS	STRUCTURE SIZE	STRUCTURE TYPE	FRAME / COVER				
100	116.01	NW. IN=111.40 (250mmø) NE. OUT=111.03 (300mmø)	1200mmø	OPSD 701.010	S25 / S24				
102	116.78	SW. IN=112.34 (250mmø) SE. OUT=111.92 (250mmø)	1200mmø	OPSD 701.010	S25 / S24				
103	118.07	NW. IN=113.45 (250mmø) SW. IN=113.64 (250mmø) NE. OUT=113.28 (250mmø)	1200mmø	OPSD 701.010	S25 / S24				
104	118.42	NW. IN=113.54 (250mmø) SE. OUT=113.52 (250mmø)	1200mmø	OPSD 701.010	S25 / S24				
105	118.52	NW. IN=113.72 (250mmø) SW. IN=114.08 (200mmø) SE. OUT=113.70 (250mmø)	1200mmø	OPSD 701.010	S25 / S24				
106	118.81	W. IN=113.97 (250mmø) SE. OUT=113.93 (250mmø)	1200mmø	OPSD 701.010	S25 / S24				
107	118.96	SW. IN=114.04 (250mmø) E. OUT=114.00 (250mmø)	1200mmø	OPSD 701.010	S25 / S24				
108	119.24	SW. IN=114.41 (250mmø) SE. IN=114.77 (200mmø) NE. OUT=114.39 (250mmø)	1200mmø	OPSD 701.010	S25 / S24				
109	119.65	SW. IN=114.67 (250mmø) NE. OUT=114.65 (250mmø)	1200mmø	OPSD 701.010	S25 / S24				
110	120.16	S. IN=115.11 (250mmø) NE. OUT=115.07 (250mmø)	1200mmø	OPSD 701.010	S25 / S24				
111	120.24	SE. IN=115.21 (250mmø) N. OUT=115.17 (250mmø)	1200mmø	OPSD 701.010	S25 / S24				
112	120.60	SE. IN=115.70 (250mmø) NW. OUT=115.68 (250mmø)	1200mmø	OPSD 701.010	S25 / S24				
113	122.14	SW. IN=117.68 (250mmø) NW. OUT=117.37 (250mmø)	1200mmø	OPSD 701.010	S25 / S24				
114	122.44	SE. IN=118.28 (250mmø) NE. OUT=118.22 (250mmø)	1200mmø	OPSD 701.010	S25 / S24				
115	119.15	NE. OUT=114.66 (200mmø)	1200mmø	OPSD 701.010	S25 / S24				
116	119.12	NE. OUT=114.31 (250mmø)	1200mmø	OPSD 701.010	S25 / S24				
120	118.72	SW. IN=114.03 (250mmø) SE. IN=114.06 (250mmø) NE. OUT=114.01 (250mmø)	1200mmø	OPSD 701.010	S25 / S24				
121	119.59	SE. IN=115.29 (200mmø) NW. OUT=115.27 (200mmø)	1200mmø	OPSD 701.010	S25 / S24				
122	119.41	NW. OUT=115.67 (200mmø)	1200mmø	OPSD 701.010	S25 / S24				
123	118.77	SE. IN=114.26 (250mmø) NW. OUT=114.26 (250mmø)	1200mmø	OPSD 701.010	S25 / S24				
174	115.88	SW. IN=111.01 (300mmø) SE. IN=111.11 (200mmø) N. OUT=110.98 (300mmø)	1200mmø	OPSD 701.010	S25 / S24				
175	115.63	S. IN=110.86 (300mmø) W. IN=112.47 (200mmø) E. OUT=110.79 (300mmø)	1200mmø	OPSD 701.010	S25 / S24				

		STORM MANHOLE	STRUCTURE DA	ATA	
STRUCTURE ID	TOP OF GRATE	INVERTS	STRUCTURE SIZE	STRUCTURE TYPE	FRAME / COVE
EX.78508	115.52	S. IN=111.85 (1050mmø) NW. IN=112.49 (450mmø) E. OUT=111.81 (1050mmø)	2400mmø	OPSD 701.013	N.A.
EX.78511	116.04	SW. IN=112.15 (1050mmø) SE. IN=112.55 (600mmø)	2400mmø	OPSD 701.013	N.A.
EX.225	118.55	N. OUT=112.09 (1050mmø) SE. OUT=115.73 (250mmø)	1200mmø	OPSD 701.010	N.A.
200	116.20	S. IN=112.23 (1050mmø) NE. OUT=112.17 (1050mmø)	1500mmø	OPSD 701.011	S25 / S24.1
201	115.90	N. OUT=112.17 (1050mmø)  N. OUT=112.29 (1050mmø)	1500X1800mm	(PER OPSS 1351)	(SEE DWG. C703
203	118.12	NW. IN=113.84 (825mmø) SW. IN=113.99 (675mmø) SE. OUT=113.76 (900mmø)	1800mmø	OPSD 701.012	S25 / S24.1
204	118.38	NW. IN=113.90 (825mmø) SE. OUT=113.89 (825mmø)	1500mmø	OPSD 701.011	S25 / S24.1
205	118.49	NW. IN=114.01 (825mmø) SW. IN=114.38 (450mmø) SE. OUT=114.01 (825mmø)	1500mmø	OPSD 701.011	S25 / S24.1
206	118.76	W. IN=114.18 (825mmø) SE. OUT=114.15 (825mmø)	1500mmø	OPSD 701.011	S25 / S24.1
207	118.91	SW. IN=114.23 (825mmø) E. OUT=114.20 (825mmø)	1500mmø	OPSD 701.011	S25 / S24.1
208	119.21	SW. IN=114.62 (675mmø) SE. IN=115.02 (450mmø) NE. OUT=114.47 (825mmø)	1500mmø	OPSD 701.011	S25 / S24.1
209	119.62	SW. IN=114.85 (600mmø) NW. IN=115.20 (250mmø) NE. OUT=114.78 (675mmø)	1500mmø	OPSD 701.011	S25 / S24.1
210	120.11	S. IN=115.15 (600mmø) NE. OUT=115.12 (600mmø)	1500mmø	OPSD 701.011	S25 / S24.1
211	120.19	SE. IN=115.22 (600mmø) N. OUT=115.19 (600mmø)	1500mmø	OPSD 701.011	S25 / S24.1
212	120.59	SE. IN=115.69 (450mmø) NW. OUT=115.54 (600mmø)	1200mmø	OPSD 701.010	S25 / S24.1
213	122.11	NW. OUT=117.31 (450mmø)	1200mmø	OPSD 701.010	S25 / S24.1
215	119.11	NE. OUT=114.97 (450mmø)	1200mmø	OPSD 701.010	S25 / S24.1
216	119.74	SE. IN=115.05 (375mmø) NW. IN=115.12 (300mmø) NE. OUT=115.06 (525mmø)	1200mmø	OPSD 701.010	S25 / S24.1
217	119.90	SW. IN=115.42 (375mmø) SE. IN=115.60 (250mmø) NW. OUT=115.42 (375mmø)	1200mmø	OPSD 701.010	S25 / S24.1
218	120.89	SW. IN=116.43 (300mmø) SE. IN=116.43 (300mmø) NE. OUT=116.35 (375mmø)	1200mmø	MAINTENANCE HOLE	S25 / S24.1
219	121.17	SE. IN=116.90 (300mmø) NE. OUT=116.84 (300mmø)	1200mmø	OPSD 701.010	S25 / S24.1
220	121.05	SE. IN=116.82 (300mmø) NW. OUT=116.80 (300mmø)	1200mmø	OPSD 701.010	S25 / S24.1
221	121.13	NW. OUT=116.94 (300mmø)	1200mmø	OPSD 701.010	S25 / S24.1
223	118.63	SE. IN=114.85 (375mmø) NW. OUT=114.78 (375mmø)	1200mmø	OPSD 701.010	S25 / S24.1
226	118.63	SW. IN=114.33 (525mmø) SE. IN=114.61 (375mmø) NE. OUT=114.31 (675mmø)	1200mmø	OPSD 701.010	S25 / S24.1
227	119.47	NW. OUT=115.41 (450mmø)	1200mmø	OPSD 701.010	S25 / S24.1
228	119.44	SE. OUT=115.52 (300mmø)	1200mmø	OPSD 701.010	S25 / S24.1
229	120.01	NW. OUT=116.01 (250mmø)	1200mmø	OPSD 701.010	S25 / S24.1
230	121.25	SE. IN=117.76 (300mmø) NW. OUT=117.05 (300mmø)	1200mmø	OPSD 701.010	S25 / S24.1

dwg;		
en Table: exp-64.ctb eferences: _xref-TTL.dwg; _xref-PIPES.dwg;	CAUTION THE POSITION OF ALL POLE LINES, CONDUITS, WATERMAINS, SEWERS AND OTHER UNDERGROUND AND OVERGROUND UTILITIES AND STRUCTURES IS NOT NECESSARILY SHOWN ON THE CONTRACT DRAWINGS, AND WHERE SHOWN, THE ACCURACY OF THE POSITION OF SUCH UTILITIES AND STRUCTURES IS NOT GUARANTEED. BEFORE STARTING WORK, DETERMINE THE EXACT LOCATION OF ALL SUCH UTILITIES AND STRUCTURES AND ASSUME ALL LIABILITY FOR DAMAGE TO THEM.	

LINES,
VERS AND OTHER
OUND UTILITIES
ECESSARILY

JOB BENCH MARK

TOP OF HEAD OF MAGNETIC NAIL SET IN SIDE OF CONCRETE SIGN
BASE 0.2± ABOVE GRADE ELEVATION=120.77
NORTHING=5014575.29 EASTING=349007.23

TOPOGRAPHIC INFORMATION

PART OF LOT 12, CONCESSION 12, GEOGRAPHIC TOWNSHIP OF GOULBOURN, CITY OF OTTAWA. TOPOGRAPHIC INFORMATION PROVIDED BY FAIRHALL MOFFATT & WOODLAND LIMITED O.L.S (TP388Z) SURVEY DATED JANUARY 14, 2020. SITE GRID SYSTEM MTM NAD 83, ZONE 9,

										SCA
										NO
					2	REVISED AS PER CITY COMMENTS	14/10/22	AC	ВМТ	
					1	ISSUED FOR APPROVAL	12/05/22	SAB	ВМТ	
٧	REVISION DESCRIPTION	DATE	BY	APPD	REV	REVISION DESCRIPTION	DATE	BY	APPD	

12	TITUDE HOMES 202 CARP ROAD VILLE, ON. K2S 1B9	BASEPLAN SK  DESIGN JLF  CHECKED BMT	HAZELDEAN HORIZONS 6171 HAZELDEAN ROAD OTTAWA, ONTARIO.	PROJECT No. 25878  SURVEY Z38800—  DATE 24/07/	
*ехр.	exp Services Inc.  t: +1.613.688.1899   f: +1.613.225.7330 2650 Queensview Drive, Unit 100 Ottawa, ON K2B 8H6 Canada www.exp.com  • BUILDINGS • EARTH & ENVIRONMENT • ENERGY • • INDUSTRIAL • INFRASTRUCTURE • SUSTAINABILITY •	SK  PROJECT MANAGER JLF  APPROVED BMT	TABLES	COO2	