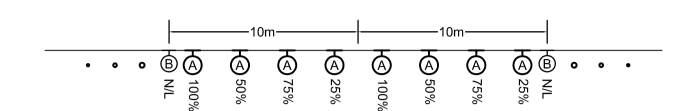


ENLARGED TYPICAL WALL PLAN (2 SEGMENTS 9b TO 17) SCALE 1:100



ENLARGED TYPICAL WALL PLAN (2 SEGMENTS 1 TO 9a)

SCALE 1:100

	LIGHTING CIRCUIT NUMBERS BY CONTROL TYPE AND SEGMENT #																		
TYPE	SEGMENT # (WEST SIDE)																		
	1	2	3	4	5	6	7	8	9a	9b	10a	10b	11	12	13	14	15	16	17
N/L	101	-	101	-	101	-	101	-	101	-	101	-	101	-	101	-	101	-	101
25%	102	102	102	102	102	102	102	102	106	106	106	106	106	106	110	110	110	110	110
50%	103	103	103	103	103	103	103	103	107	107	107	107	107	107	111	111	111	111	111
75%	104	104	104	104	104	104	104	104	108	108	108	108	108	108	112	112	112	112	112
100%	105	105	105	105	105	105	105	105	109	109	109	109	109	109	113	113	113	113	113
TYPE		SEGMENT # (EAST SIDE)																	
	1	2	3	4	5	6	7	8	9a	9b	10a	10b	11	12	13	14	15	16	17
N/L	117	ı	117	ı	117	ı	117	1	117	1	117	ı	117	1	117	-	117	-	117
25%	118	118	118	118	118	118	118	118	122	122	122	122	122	122	126	126	126	126	126
50%	119	119	119	119	119	119	119	119	123	123	123	123	123	123	127	127	127	127	127
75%	120	120	120	120	120	120	120	120	124	124	124	124	124	124	128	128	128	128	128
100%	121	121	121	121	121	121	121	121	125	125	125	125	125	125	129	129	129	129	129

SYMBOL SCHEDULE

Wall mounted luminaire. 'A' denotes type.

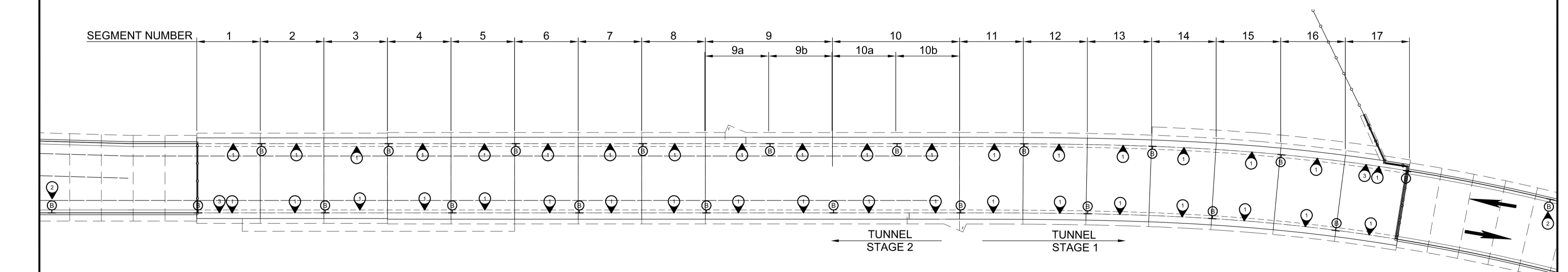
LUMINAIRE SCHEDULE									
TYPE	DESCRIPTION	CATALOG NUMBER	LAMPS						
А	IP66 RATED TUNNEL FLOODLIGHT MOUNTED @ 4.5m A.F.G.	HOLOPHANE TPF 400HP 34 K P 3 G PS	1-400W HPS						
В	1-100W HPS + 1-250W QZ								
NOTE: REFER TO WRITTEN SPECIFICATIONS FOR FURTHER DETAILS.									

SPECIFIC ELECTRICAL NOTES

1 PROVIDE TYPE 'A' LUMINAIRES ALONG TUNNEL WALL AS INDICATED IN ENLARGED TYPICAL WALL PLAN SEGMENT VIEWS DETAIL THIS DRAWING.

WIRE EXTERIOR FIXTURES TO A SEPARATE 20A-1P CIRCUIT. FIXTURES TO BE CONTROLLED TO OPERATE FROM DUSK UNTIL DAWN.

3 PROVIDE ADDITIONAL TYPE 'A' FIXTURES ON APPROACH SIDE. PROVIDE 3 EXTRA FIXTURES IN SEGMENT 17. WIRE TO 50%, 75% AND 100% LIGHTING LEVEL CIRCUITS. PROVIDE 2 EXTRA FIXTURES IN SEGMENT 1. WIRE TO 50% AND 100% LIGHTING LEVEL CIRCUITS.





GENERAL ELECTRICAL NOTES

CAUTION: LONG RUNS. SELECT WIRE SIZE TO LIMIT VOLTAGE DROP TO NO MORE THAN 3% FOR ALL BRANCH CIRCUITS IN ACCORDANCE WITH THE WINNIPEG ELECTRICAL BY-LAWS. PROVIDE WALL MOUNTED W.P. JUNCTION BOXES AS REQUIRED TO ACCOMMODATE.

THE COMPLETE ELECTRICAL INSTALLATION IN THE TUNNEL AND ASSOCIATED APPROACHES IS TO CONFORM TO IP66 FOR DUST-TIGHT AND WATER JET PROOF CONSTRUCTION.

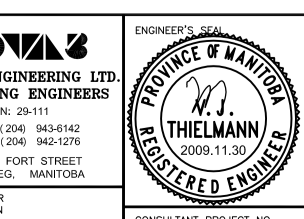
LOCATION

APPROXIMATE LOCATION OF PANEL '100' WITHIN PUMP HOUSE. FED FROM PUMP HOUSE CDP. COORDINATE EXACT LOCATION WITH PUMPHOUSE ELECTRICAL CONSULTANT.

> **APEGIN** Certificate of Authorization Nova 3 Engineering Ltd. No. 962 Date: <u>2009.11.30</u>

UNDERGROUND	STRUCTURES
DERRICK SAEDAL	11.04.2009
SUPV. U/G STRUCTURES COMMITTEE	DATE
NOTE: LOCATION OF UNDERGROUSHOWN ARE BASED ON THE AVAILABLE. BUT NO GUTHAT ALL EXISTING UTILITHAT THE GIVEN LOCACONFIRMATION OF EXIS LOCATION OF ALL SE OBTAINED FROM THE IN BEFORE PROCEEDING WITH THE STATE OF THE PROCEEDING WITH THE PR	E BEST INFORMATION ARANTEE IS GIVEN ITES ARE SHOWN OR TIONS ARE EXACT. TENCE AND EXACT RVICES MUST BE IDIVIDUAL UTILITIES

APPROVED STRUCTURES	B.M ELE				DESIGNED BY	DZ			
11.04.2009 S DATE					DRAWN BY	DF	NOVA 3 ENGINEERING I CONSULTING ENGINEER		
5.112					CHECKED BY	DZ	JN: 29-111 TEL.: (204) 943-6142 FAX.: (204) 942-1276		
OUND STRUCTURES AS THE BEST INFORMATION					APPROVED BY VJT		201-120 FORT STREET WINNIPEG, MANITOBA		
GUARANTEE IS GIVEN ILITIES ARE SHOWN OR CATIONS ARE EXACT. ISTENCE AND EXACT SERVICES MUST BE INDIVIDUAL UTILITIES	0	ISSUED FOR CONSTRUCTION	11.30.2009	DZ	HOR. SCALE	AS NOTED AS NOTED	RELEASED FOR CONSTRUCTION		
WITH CONSTRUCTION.	NO.	REVISIONS	DATE	BY	DATE 11.30.2009		DATE		



Winnipeg

THE CITY OF WINNIPEG TRANSIT DEPARTMENT

SOUTHWEST RAPID TRANSIT CORRIDOR - STAGE 1 TRANSITWAY TUNNEL AT CN RIVERS SUBDIVISION MILEAGE 1.38 & ASSOCIATED WORKS

SHEET 56 73 CONSULTANT DRAWING NUMBER C4-S1200-C **ELECTRICAL LAYOUT**

CITY DRAWING NUMBER U237-09-56

REFER TO WWW.NOVA3.CA FOR CAUTIONARY NOTES.

CONSULTANT PROJECT NO. 088813