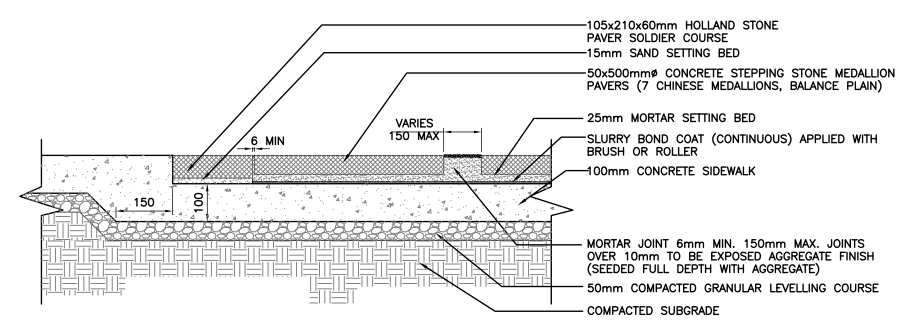


CHINESE CULTURAL MEDALLION

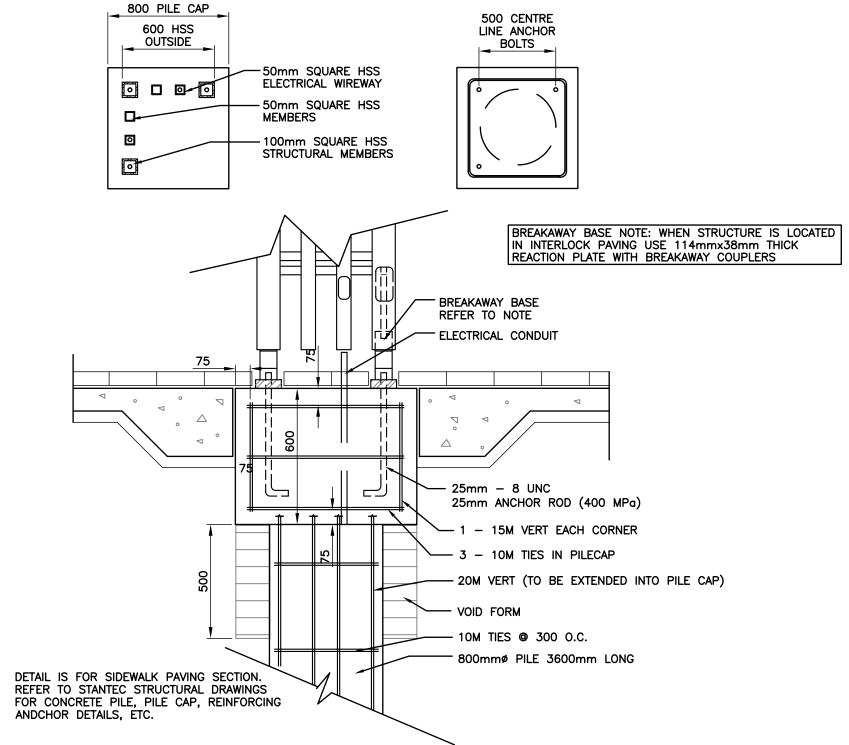


ONLY PLAIN CONCRETE STEPPING STONE MEDALLION PAVERS TO BE CUT TO FIT PAVING AREA. REFER TO ENLARGEMENT 10 ON L7

31 STEPPING STONES ON CONCRETE SIDEWALK L5 N.T.S.

105x210x60mm CHARCOAL HOLLAND STONE PAVER SOLDIER COURSE - 15mm SAND SETTING BED - 75mm DEPTH C.I.P. COLOURED CONCRETE (COLOUR #5447 - PALOMINO, DAVIS COLOURS) - 105x210x60mm RED HOLLAND STONE PAVER SOLDIER COURSE - 15mm SAND SETTING BED BUILDING SIDE CURB SIDE - BOND COAT (CONTINUOUS) APPLIED WITH BRUSH OR - 100mm CONCRETE AS PER CITY OF WINNIPEG SPECIFICATION - 50mm COMPACTED GRANULAR LEVELLING COURSE - COMPACTED SUBGRADE (95% S.P.D)

32 COLOURED CONCRETE 'WAVE PAVING' SECTION

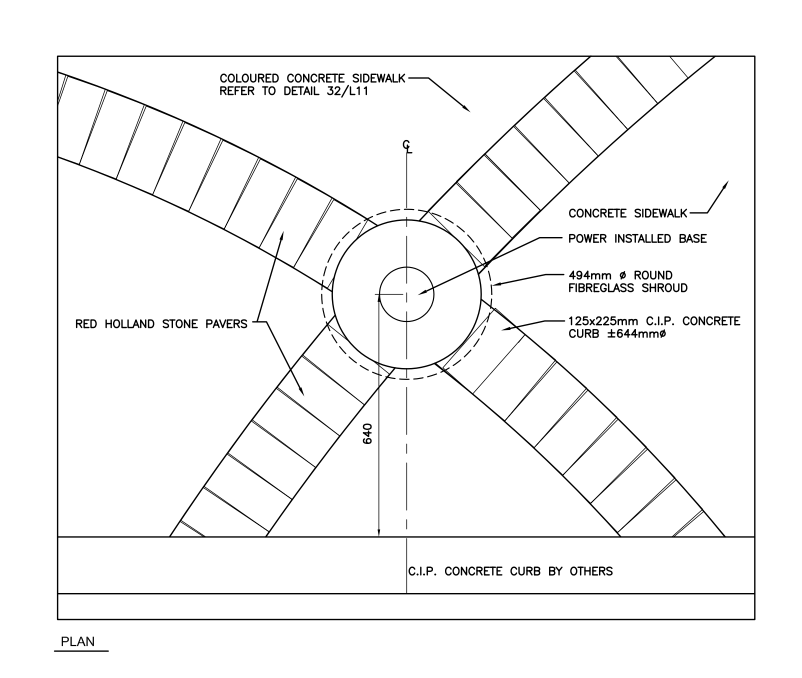


33 CONCRETE BASE FOR ILLUMINATED SIGNAGE STRUCTURE
L6 N.T.S.

150mm CONCRETE COLLAR

-MIN 13mm SAND SETTING BED

-80mm MUNIC PAVER



34 CONCRETE CURB FOR PEDESTRIAN LIGHT L7 N.T.S.

144mm INSIDE DIAMETER -ANCHOR BASE SLOTS TO FACILITATE THREE 25mm -DIAMETER BOLTS ORIENTATED 120 DEGREES FROM EACH OTHER WITH A BOLT CIRCLE Ø OF 250mm.

BASE PLATE TO BE 19mm THICK. STREET SIDE BASE PLATE DETAIL — ±181ø NON-TAPERED ROUND POLE (OUTSIDE DIAMETER) __100x200mm (MINIMUM) REINFORCED FLUSH HANDHOLD C/W COVER. HANDHOLD TO BE LOCATED 90 DEGREE FROM STREET SIDE OF ___ ±144ø NON-TAPERED ROUND POLE (OUTSIDE DIAMETER) - 2780 BASE PLATE, 19MM THICK REFER TO BASE PLATE DETAIL - ±644ø C.I.P. CONCRETE CURB POLE BASE DETAIL SUPPLIED AND INSTALLED BY MANITOBA HYDRO (FOR CONTRACTOR'S INFORMATION ONLY)

3 ROWS MAHOGANY HOLLAND STONE (EDGE OF PAVING BAND TO ALIGN WITH EDGE OF VAULT) TYP. CURB AND GUTTER REFER TO STANTEC DETAILS DEFORMED BARS REFER TO CONCRETE SIDEWALK PAVING STANTEC DETAILS / APPROACH PAVEMENT AS PER CITY OF WINNIPEG SD-232. REFER TO STANTEC DRAWINGS -2 ROWS MAHOGANY HOLLAND STONE __80mm MUNIC PAVER - 150mm CONCRETE COLLAR ON VAULT ROOF. REFER TO STANTEC _ 150 -FIBRE FILLED BITUMINOUS JOINT HYDRO MANHOLE COVER -----EDGE OF HYDRO VAULT NEW TOP OF EXISITNG HYDRO VAULT TO SLOPE WITH GRADE FIBRE FILLED BITUMINOUS JOINT —— OF APPROACH RAMP. REFER TO STANTEC DRAWINGS.

[43] 'CROCUS BUILDING' CONCRETE APPROACH WITH INTERLOCK PAVER AND BRICK L2

ROADWAY. REFER TO STANTEC DETAILS

LOCATION APPROVED UNDERGROUND STRUCTURES		M. EV.				ENGINEER'SOSE AL	@	THE CITY OF V	VINNIPEG			
SUPV. U/G STRUCTURES DATE COMMITTEE						M c G O W A N			SUSANL RUSSELL	Winnipeg	PUBLIC WORKS DEPARTMENT STREETS ENGINEERING DIVISION	
NOTE: LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.					DESIGNED SR	SR/JW	CHECKED BY	Y SK	member no. 71		T. STREETSCAPING DAVE TO DISRAELI FREEWAY WEST SIDE	SHEET OF 27
					DRAWN BY	JW/IG	APPROVED DP/FC	DP/FC				CAD FILE DRAWING NUMBER MAIN2003-L11WKG
	2	RELEASED FOR TENDER	23/02/04	SR	HOR. SCALE:			OR ON:				CITY DRAWING NUMBER
	1	RELEASED FOR CITY APPROVAL	20/02/04	SR	VERTICAL:			DI FRED CORET ON			DETAILS	P-3247-26
	NO.	. REVISIONS	DATE	BY	DATE 23/03/	′04	DATE	MARCH 25, 2004	LII			1 0247 20