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DÉTAIL DE MUR / WALL DETAIL
 FP03.5 1:10

NOTES DE FEUILLE	
SHEET NOTES	
1	200mm MUR EN BÉTON 200mm THK. CONCRETE WALL
2	15M VERT. @ 305mm c/c 15M VERT. @ 305mm c/c
3	15M HORIZ. @ 305mm c/c 15M HORIZ. @ 305mm c/c
4	15M HORIZ. CONTINUE 15M HORIZ. CONTINUOUS
5	15M GOUJONS @ 305mm c/c (406X762mm) 15M DOWELS @ 305mm c/c (406x762mm)
6	200x914mm SEMELLE CONTINUE 200x914mm CONCRETE FOOTING
7	3: 15M HORIZ. CONTINUE 3: 15M HORIZ. CONTINUOUS
8	152mm DALLE EN BÉTON AVEC 10M@305mm LES DEUX DIRECTIONS 152mm THK CONC. FLOOR c/w 10M @ 305mm c/c BOTH WAYS
9	ANCRER SELON FOURNISSUR DES CHARPENES EN ACIER ANCHOR AS PER STEEL FRAME SUPPLIER
10	MEMBRANE ETANCHE À L'EAU WATER STOP MEMBRANE
11	20M GOUJONS @ 305mm c/c (406X762mm) 20M DOWELS @ 305mm c/c (406x762mm)
12	15M GOUJONS @ 305mm c/c (305x813mm) 15M DOWELS @ 305mm c/c (305x813mm)
13	610mm MUR EN BETON 610mm THK. CONCRETE WALL
14	20M VERT. @305mm c/c 20M VERT. @ 305mm c/c
15	20M GOUJON @ 305mm c/c (840x1016mm) 20M DOWEL @ 305mm c/c (840x1016mm)
16	15M GOUJON @ 305mm c/c 840x1016mm) 15M DOWEL @ 305mm c/c (840x1016mm)
17	305x1829mm SEMELLE EN BETON 305x1829mm CONCRETE FOOTING
18	6: 15M HORIZ. CONTINUE 6: 15M HORIZ. CONTINUOUS
19	10Mx610mm GOUJONS REVÊTUS EN EPOXY @ 610mm c/c, 152mm ENROBÉE 10Mx610mm EPOXY COATED DOWELS @ 610mm c/c, 152mm EMBED.
20	MUR EN BÉTON DU CONNECTIONS (RÉFÉRER AU STRUCTURE) CONCRETE WALL OF LINK (REFER TO STRUCTURE)
21	MASTIC POLYURETHANE POLYURETHANE SEALANT
22	SCELLEMENT SEKASWEL SEKASWEL SEAL
23	DALLE EN BÉTON COMME DIMENSIONNEE CONCRETE FLOOR AS DIMENSIONED
24	25mm ENGRAVURE DANS LE MUR PAR COFFRAGES EN BOIS. REMPLIR AVEC MASTIC POLYURETHANE 25mm DEEP NOTCH IN WALL FORMED FROM WOOD. FILL NOTCH w/ POLYURETHANE SEALANT
25	20M BARRE DE COIN @ 152mm c/c (1016x1016mm) 20M CORNER BAR @ 152mm c/c (1016x1016mm)
26	20M BARRE D'ANGLE @ 45° DESSUS À DESSOUS 20M BARS ANGLED @ 45° TOP TO BOTTOM