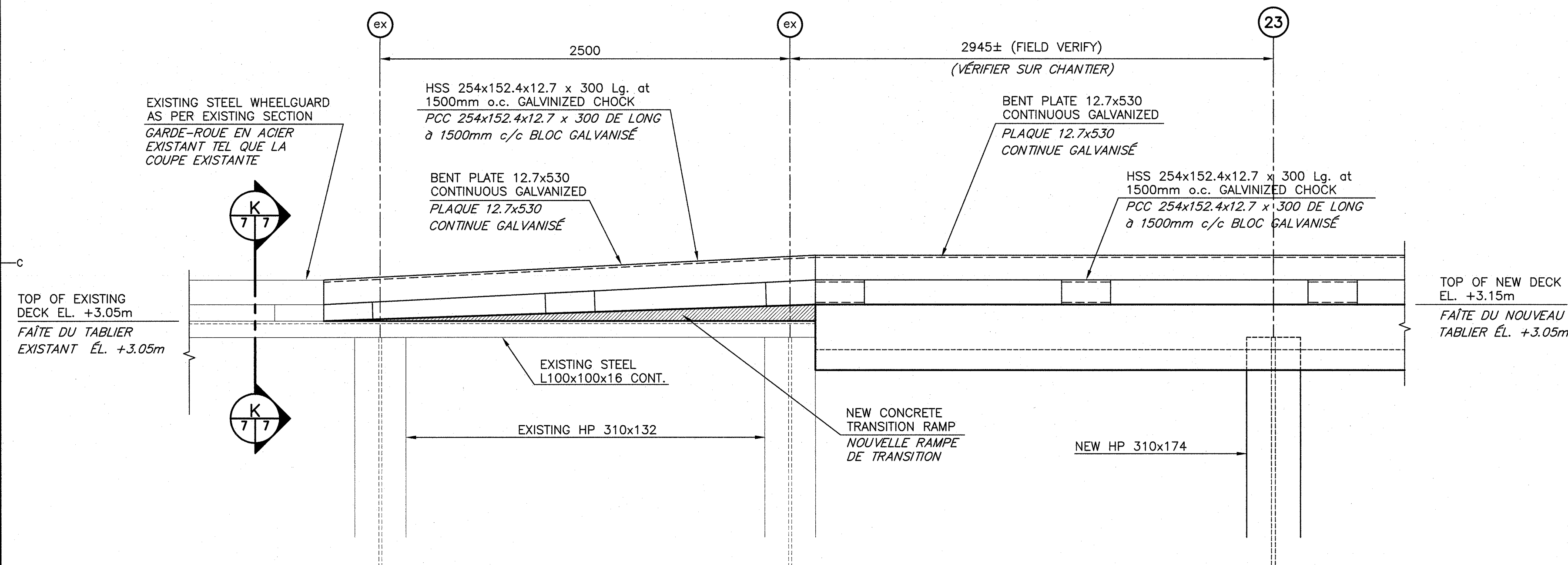


# NEW FLOATING SILT CURTAIN SECTION COUPE DU NOUVEAU TISSU FILTRANT FLOTTANT

SCALE/ÉCHELLE: 1:10  
0mm 100 200 300 400 500 600 700 800 900 1000mm

# EXISTING SECTION COUPE EXISTANTE

SCALE/ÉCHELLE: 1:10  
0mm 100 200 300 400 500 600 700 800 900 1000mm



# TRANSITION DETAIL DÉTAIL DE TRANSITION

SCALE/ÉCHELLE: 1:20  
0mm 500mm 1000mm 1500mm 2000mm 2500mm

BOREHOLE RECORD BH-01									
CLIENT: PUBLIC WORKS AND GOVERNMENT SERVICES CANADA					PROJECT No. 1041315				
LOCATION: Subsurface Investigation, Miscou, NB					BOREHOLE No. BH-01				
DATE: BORING 2008/09/04					DATUM: Chart Datum				
DEPTH (m)	SOIL DESCRIPTION	WATER LEVEL	WATER LEVEL	WATER LEVEL	WATER LEVEL	WATER LEVEL	WATER LEVEL	WATER LEVEL	WATER LEVEL
ELEVATION (m)									
0.59	Sea Bed (0.59 metres CHART DATUM)								
1	Very loose to compact grey silty SAND (SM)								
2	wood pieces throughout								
3	trace cobbles throughout								
4	trace shells from 4.3 m to 4.9 m								
5	Compact to very dense reddish brown silty, clayey SAND (SC-SM) with gravel								
6	wood pieces from 5.5 m to 7.8 m								
7									
8									
9									
10									
11									
12									
13									
14									
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17									
18									
19									
20									

BOREHOLE RECORD BH-01									
CLIENT: PUBLIC WORKS AND GOVERNMENT SERVICES CANADA					PROJECT No. 1041315				
LOCATION: Subsurface Investigation, Miscou, NB					BOREHOLE No. BH-01				
DATE: BORING 2008/09/04					DATUM: Chart Datum				
DEPTH (m)	SOIL DESCRIPTION	WATER LEVEL	WATER LEVEL	WATER LEVEL	WATER LEVEL	WATER LEVEL	WATER LEVEL	WATER LEVEL	WATER LEVEL
ELEVATION (m)									
20	Silty, clayey SAND (SC-SM) with gravel								
21	continued								
22									
23	Sandstone cobbles								
24	Very poor quality grey SANDSTONE								
25									
26									
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BOREHOLE INFORMATION IS AN INDICATION OF SOIL CONDITIONS AT THE LOCATIONS ACTUALLY DRILLED AND MAY DIFFER AT OTHER LOCATIONS. CONTRACTOR TO MAKE HIS OWN ASSESSMENT OF SOIL CONDITIONS AT ANY LOCATIONS OTHER THAN LOCATIONS ACTUALLY DRILLED. REFER TO GEOTECHNICAL REPORT.

L'INFORMATION DES TROUS DE FORAGES EST UNE INDICATION DES CONDITIONS DE SOLS AUX ENDOITS FORÉS SEULEMENTS ET PEUVENT ÊTRE DIFFÉRENTS À AUTRES ENDOITS. L'ENTREPRENEUR DOIT FAIRE SA PROPRE ÉVALUATION DES CONDITIONS DE SOLS À TOUTES ENDOITS AUTRES QUE LES ENDOITS DES FORAGES ACTUELS. SE RÉFÉRER AU RAPPORT GÉOTECHNIQUE.