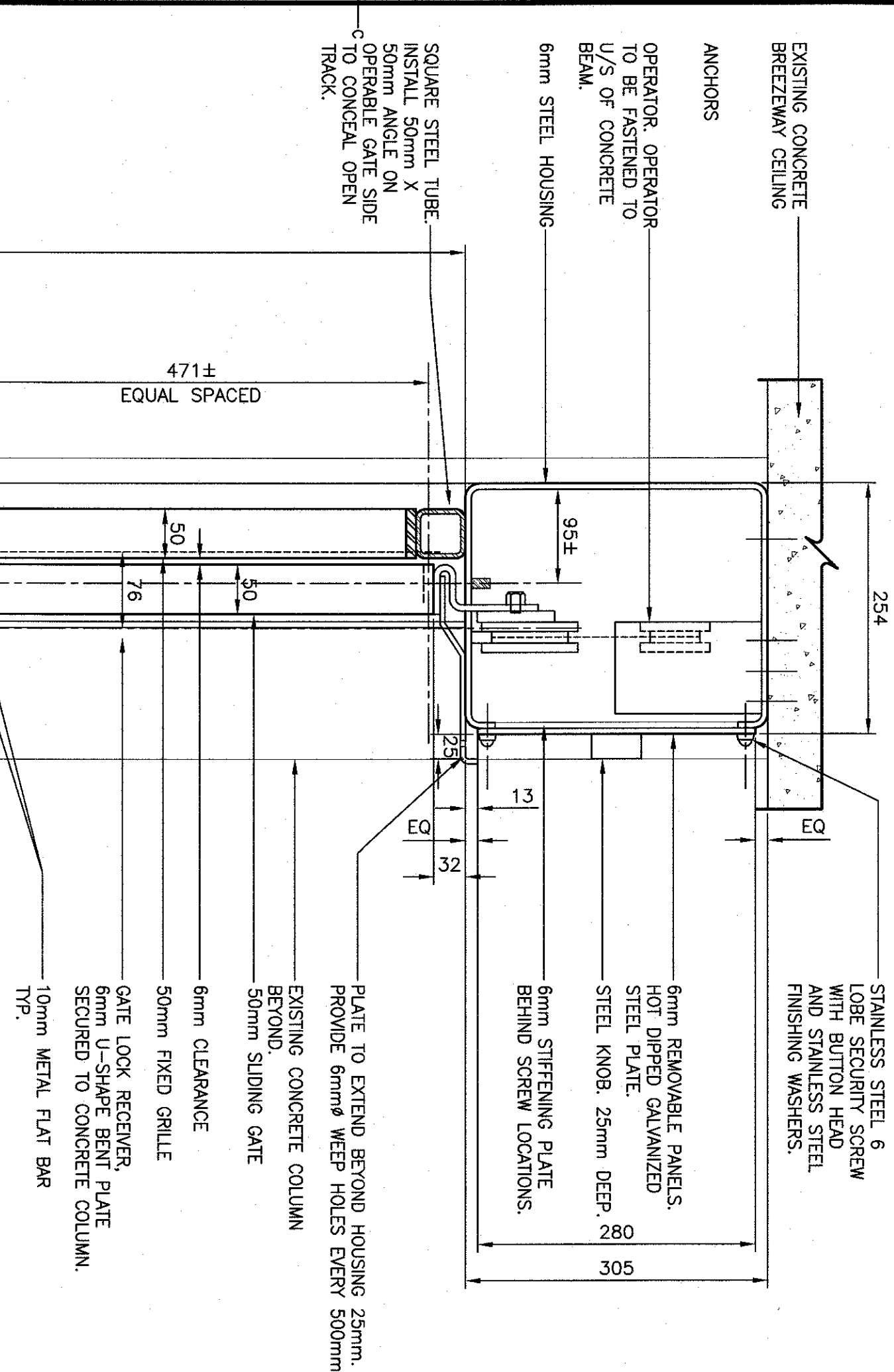
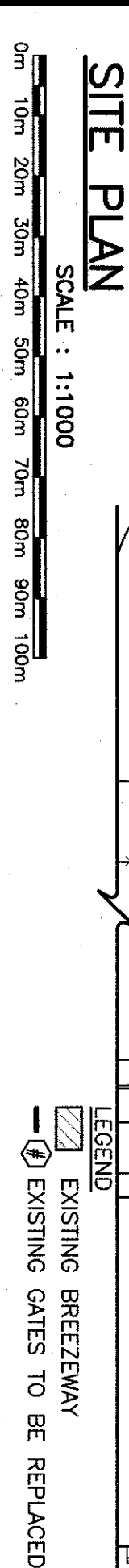


PLAN - CENTRAL CONTROL GATE 2

NOTES:

1. ALL MEASUREMENTS TO BE CHECKED AND VERIFIED PRIOR TO FABRICATION
2. ALL STEEL GATE COMPONENTS TO BE HOT DIPPED GALVANIZED. MINIMIZE REQUIRED FIELD WELDS.



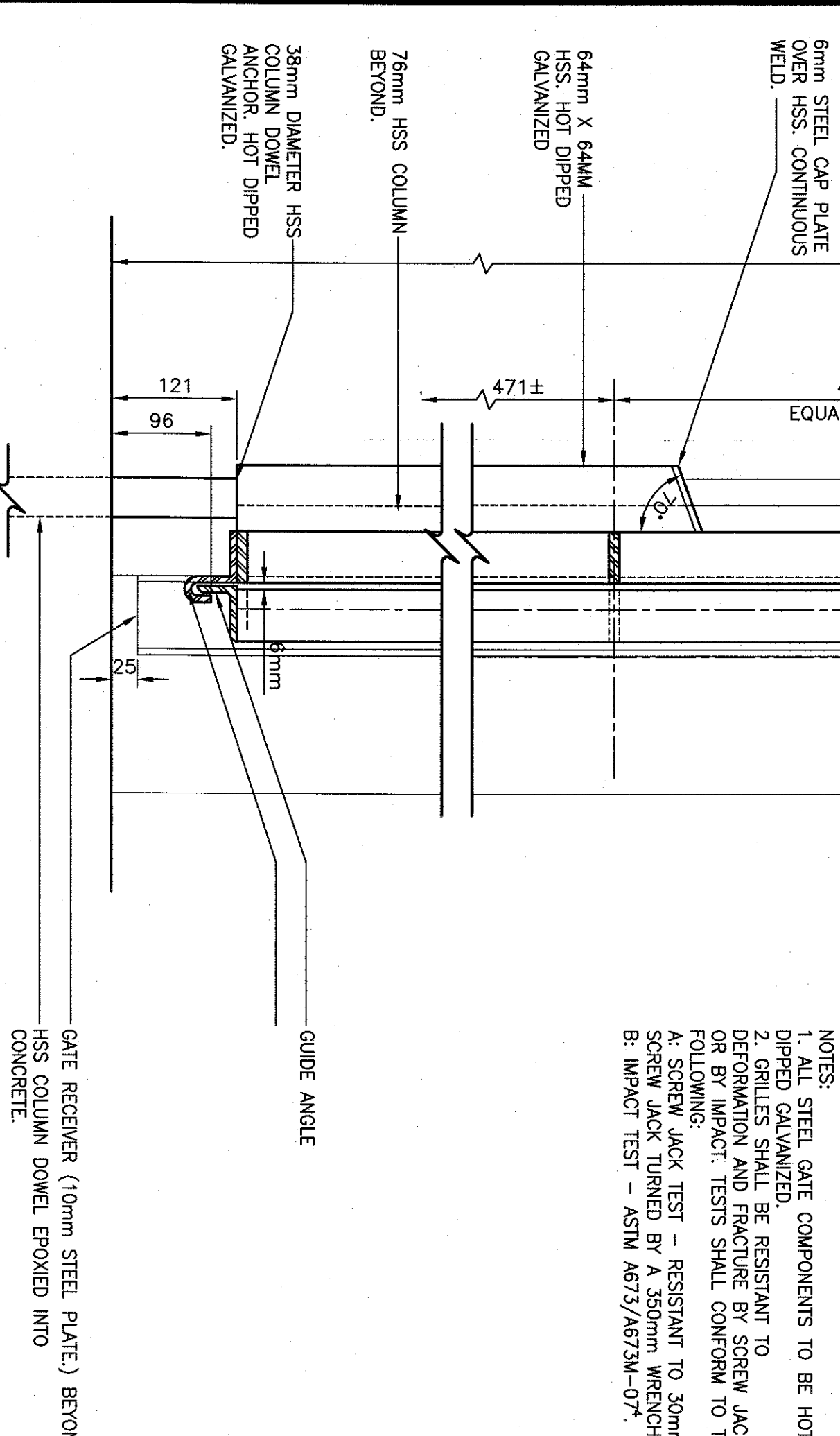
BREEZEWAY
048
±
PACED
BREEZEWAY
CENTRAL CONTROL
(BUBBLE) SIDE

NOTES:

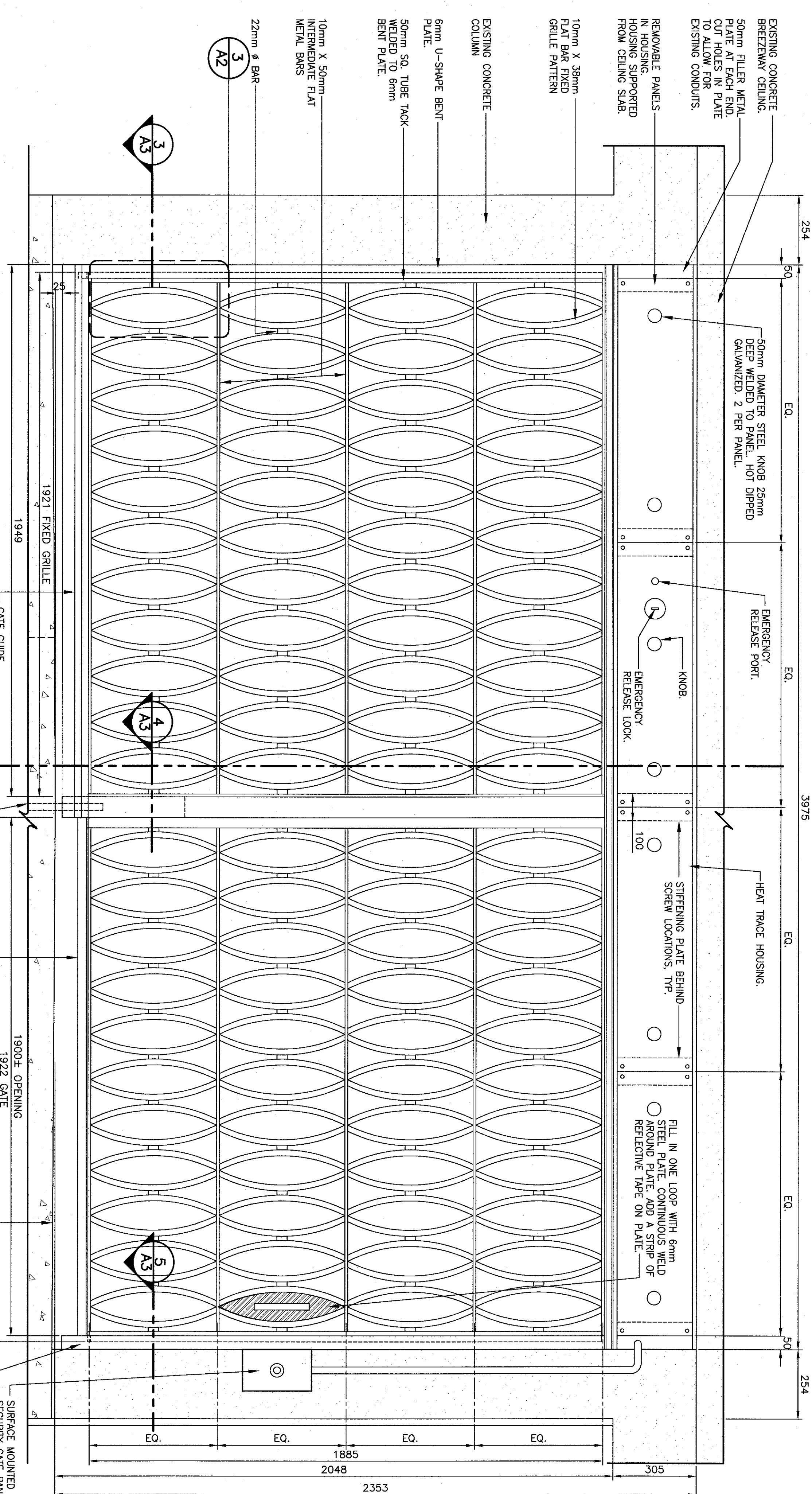
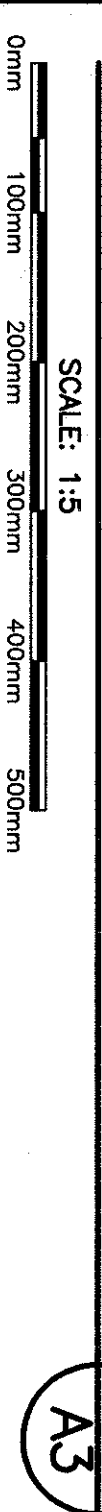
1. ALL STEEL GATE COMPONENTS TO BE HOT DIPPED GALVANIZED.
2. GRILES SHALL BE RESISTANT TO DEFORMATION AND FRACTURE BY SCREW JACK OR BY IMPACT. TESTS SHALL CONFORM TO 1 FOLLOWING:

A: SCREW JACK TEST – RESISTANT TO 30mm SCREW JACK TURNED BY A 350mm WRENCH

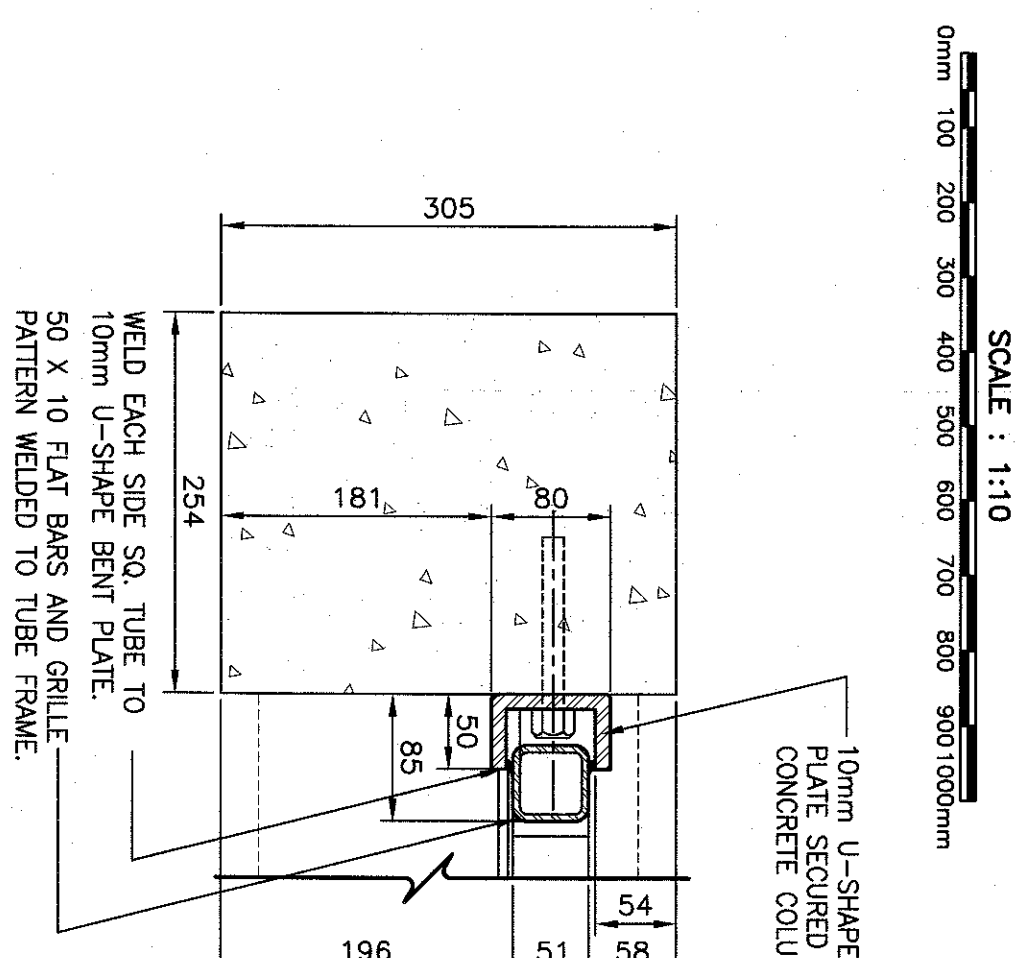
B: IMPACT TEST – ASTM A673/A673M-07.



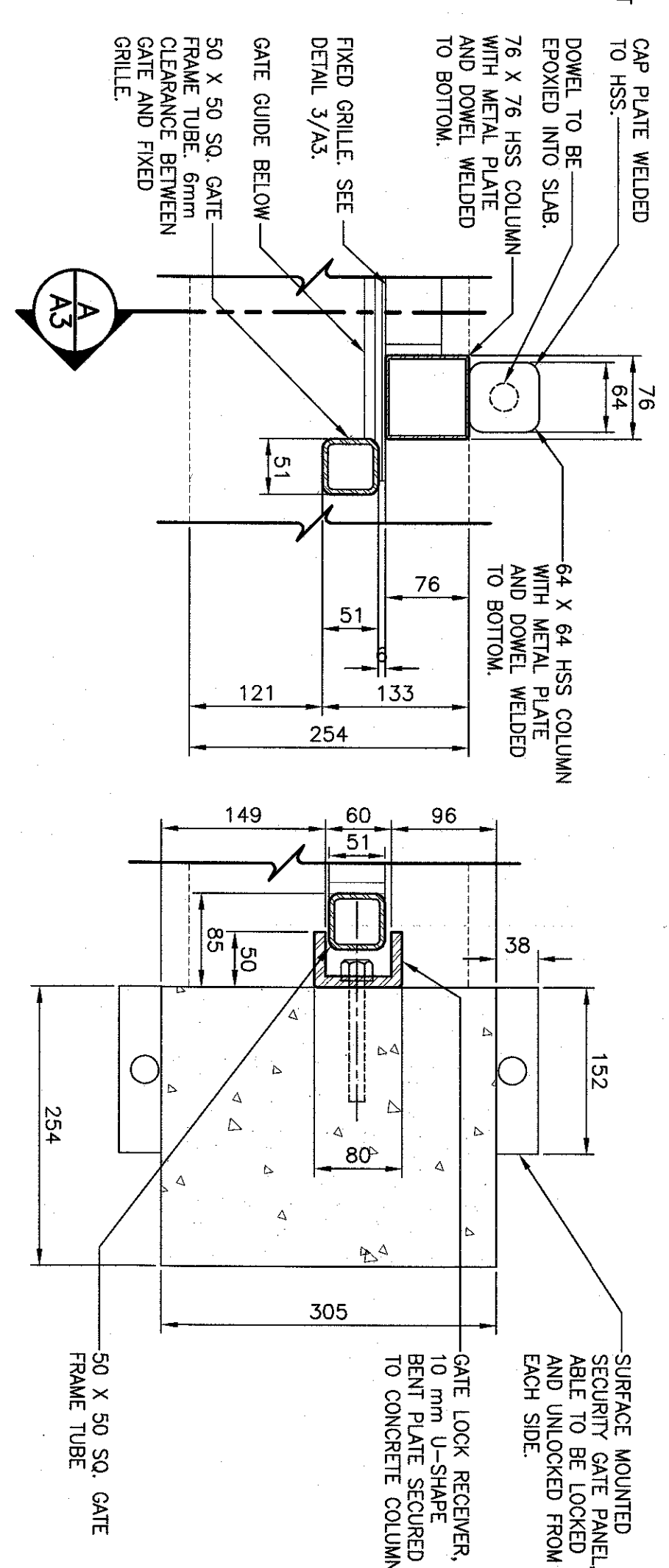
SECTION – CENTRAL CONTROL GATE 2



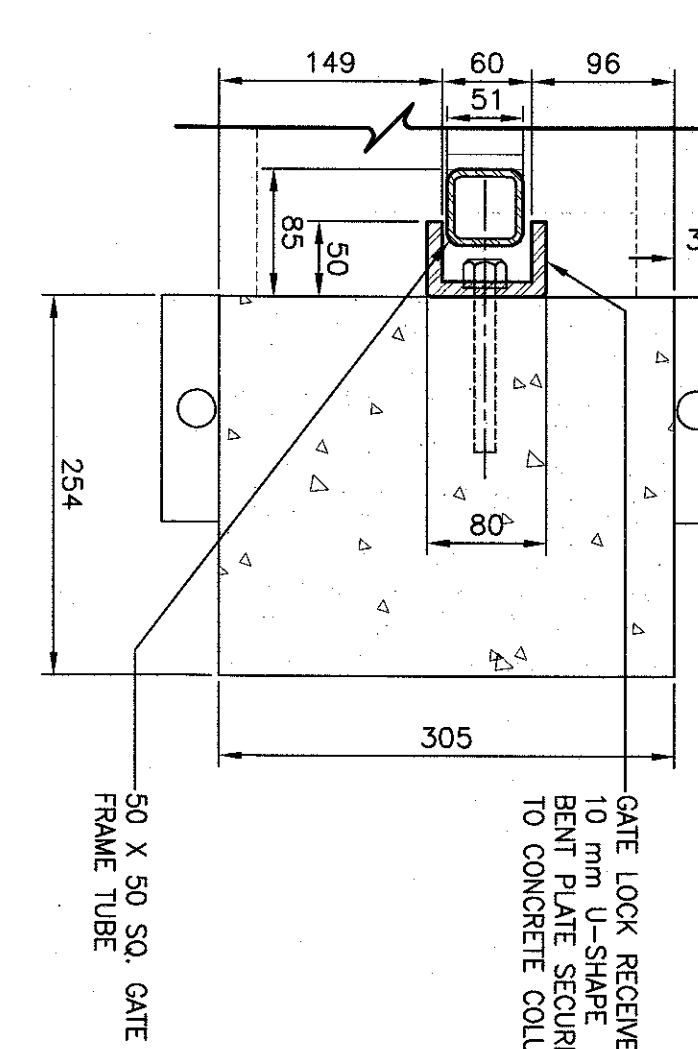
ELEVATION - CENTRAL CONTROL GATE ②



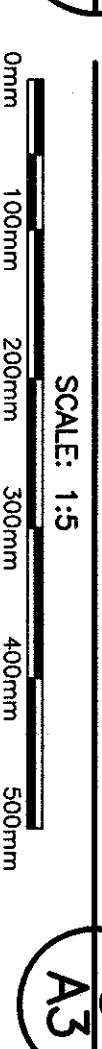
PLAN DETAIL -
JAMB AT FIXED GRILLE



PLAN DETAIL -
JAMB AT HSS COLUMN



PLAN DETAIL -
JAMB AT GATE RECEIVER

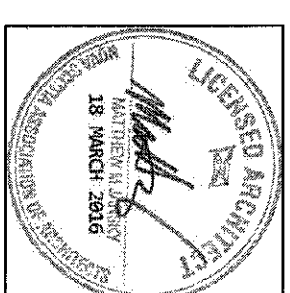


0	ISSUED FOR TENDER	03/2007
revisions		date

project: **SPRINGHILL
BREEZEWAY BARRIERS
REPLACEMENT**

Springhill, NS

proj:



CENTRAL CONTROL
GATE 2

Tender NS *Dean's Bill* 2016-06-08
 Project Manager Administrateur de projets ITSC
 project number no. du proj
 R.061884.001