



DRAWING NOTES

- 1 LIGHTER SHADING INDICATES LOCATION OF METAL FLASHING.
- 2 SEALANT.
- 3 METAL FLASHING.
- 4 INSTALL METAL FLASHING SIMILAR TO DETAILS ON A301.
- 5 ALIGN WITH T.O. SEALANT JOINT.
- 6 INSTALL NEOPRENE GASKET BETWEEN SUPPORT BASE AND CAP FLASHING ANCHOR INTO STONE. INSTALL BLOCKING IN GAPS BETWEEN WOOD SUBSTRUCTURE.
- 7 METAL FLANGE SOLDERED IN PLACE.
- 8 REMOVE SECURITY CAMERA AND SUPPORT TO DO WORK, THEN REINSTALL CAMERA SUPPORT ON TOP OF FLASHING.
- 9 2 PIECE METAL HOOD COUNTER FLASHING WITH TENSION BAND AT TOP.
- 10 REANCHOR TOWER SUPPORT STONE AFTER PEDIMENT IS REBUILT.
- 11 FORM END DAMS AT EXTREMITIES.
- 12 DRIP EDGE 13mm.
- 13 RETURN METAL AT SIDES TO OVERLAP METAL END DAMS BELOW.
- 14 FLAT LOCK JOINTS.
- 15 COVER ENDS WITH METAL FLASHING.
- 16 JOINTING TO SIMULATE STONE JOINTING.
- 17 BUILD UP TOP OF MASONRY TO GIVE SLOPE.
- 18 CONTINUE FLASHING AT SIDES AND TOP OF PEDIMENT.
- 19 CAP TOP OF PEDIMENT AND SIDE WALLS WITH SINGLE SHEETS OF METAL FLASHING TO MINIMIZE JOINTS.
- 20 METAL CLIP.
- 21 VAPOUR PERMEABLE UNDERLAY.
- 22 LET FLASHING INTO JOINT, SECURE WITH LEAD WEDGES AND SEAL.
- 23 METAL FLASHING OVER VAPOUR PERMEABLE UNDERLAY.
- 24 REMOVE SHOTCRETE ASSEMBLY TO STONE AND REBUILD. SEE 8-SERIES.
- 25 SEE FRONT ELEVATION FOR NOTES.
- 26 OVERLAP EXISTING ROOF FLASHING.
- 27 EXISTING ROOF C.O.S.
- 28 REPAIR DAMAGED CONCRETE AND REPAINT. SEE 8-SERIES FOR REPAIR METHOD.
- 29 CLAD IN LARGE METAL FLASHING PANELS WITH LOCK JOINTS.
- 30 EXISTING SECURITY FENCING. PASS FLASHING BEHIND ANCHOR PLATE.
- 31 MECHANICAL FASTENER ANCHOR IN SLEEVES.
- 32 FASTEN INTO VERTICAL MORTAR JOINT.
- 33 19mm PLYWOOD SUBSTRATE SLOPED TO END OF PEDIMENT WALL.
- 34 WOOD BLOCKING TO SUIT OVER SEPARATION SHEET.
- 35 EXISTING CONCERTINA WIRE.
- 36 INSTALL SEALANT AT JUNCTURE.
- 37 SOLDER JOINTS TOGETHER AT JUNCTURES OF FLASHING.
- 38 PROVIDE TEMPORARY SUPPORT FOR TOWER TO ALLOW REBUILDING BELOW TOWER POST.
- 39 METAL FLASHING FROM FACE RETURNS ONTO SIDE STONE.
- 40 ONLY RECESS STONE FACE WITH DATE TO BE LEFT EXPOSED AS SANDSTONE.
- 41 SLOPED FLASHING RETURNS UP AT ENDS 38mm TO FORM END DAMS.
- 42 FLASHING AT SIDE STONE OVERLAPS END DAM.

GENERAL NOTES

- A. NOT ALL SITE CONDITIONS SHOWN. ACTUAL SITE CONDITIONS WILL VARY.
- B. FLASHING WORK GENERALLY TO FOLLOW COMPLETION OF OTHER WORK ON PEDIMENT, CONCRETE CAP AND SHOTCRETE.
- C. SEE E-SERIES FOR ELECTRICAL WORKS.
- D. PAINT FLASHING FOR PEDIMENT GREEN TO MATCH EXISTING BUILDING GREEN METAL ROOFS.



01	ISSUED FOR TENDER	2017/07/31
revisions		date

project WEST PERIMETER WALL REPAIRS
DORCHESTER PENITENTIARY MEDIUM SECTOR
DORCHESTER, NB

drawing SALLY PORT DETAILS

designed	RMA	conçu
date	JULY 2017	
drawn	C.L./A.R.-M	dessiné
date	JULY 2017	
approved	RM	approuvé
date	JULY 2017	
Tender	DAN WORTH	Soumission
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project number	R.061898.001	no. du projet
drawing no.	A300	no. du dessin