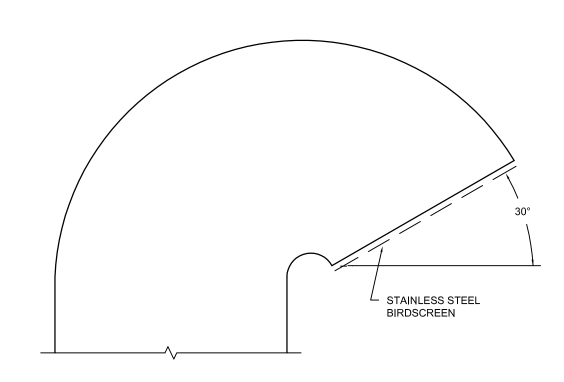
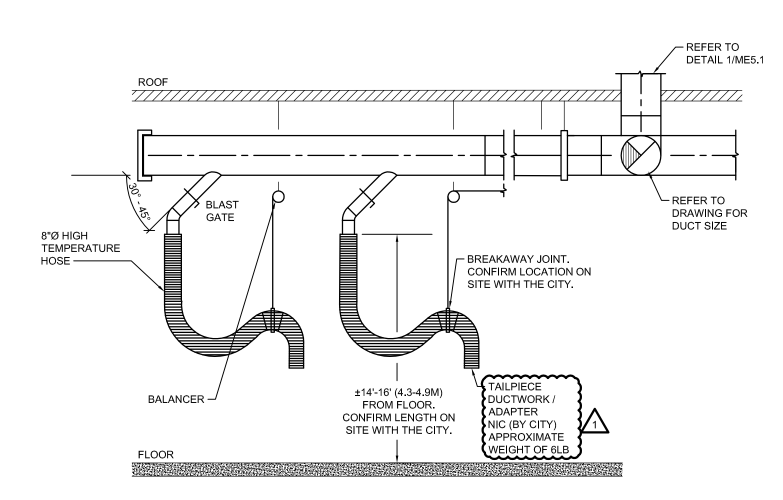


APPLY SEALER TO CURB ALL AROUND BEFORE ERECTING SHEET METAL

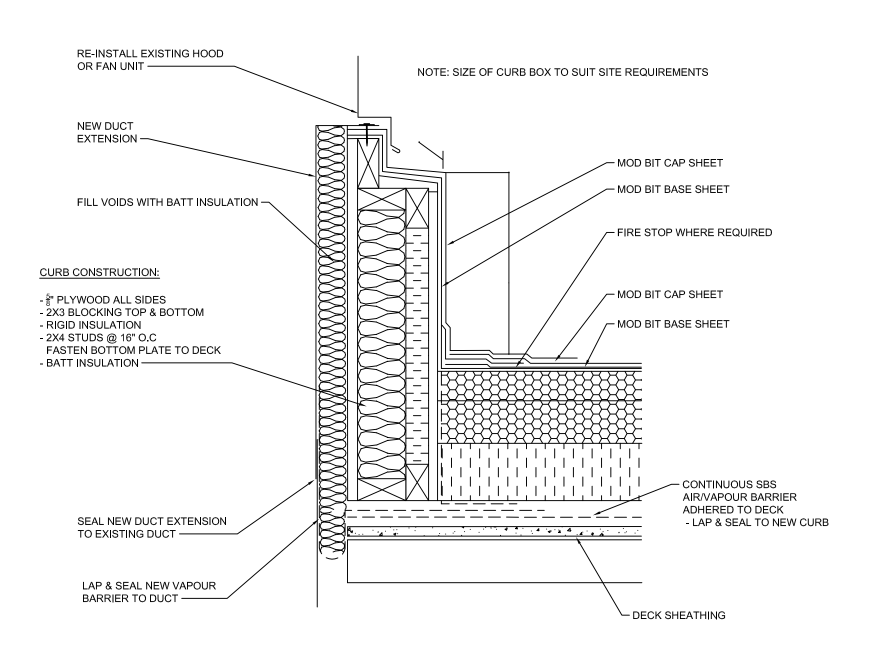
CENTRIFUGAL ROOF EXHAUST FAN (MECHANICAL) SCALE: N.T.S.



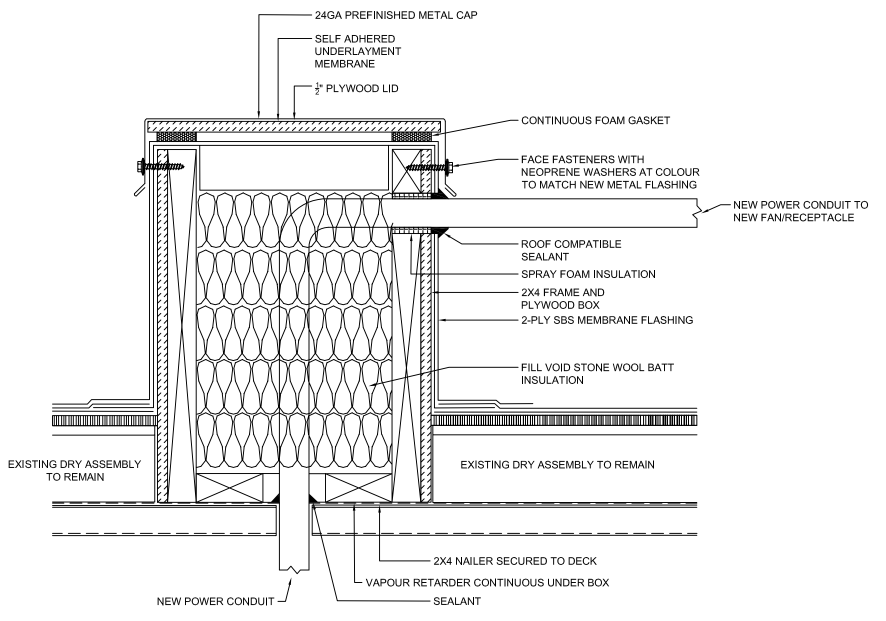
OUTLET GOOSENECK (MECHANICAL) SCALE: N.T.S.



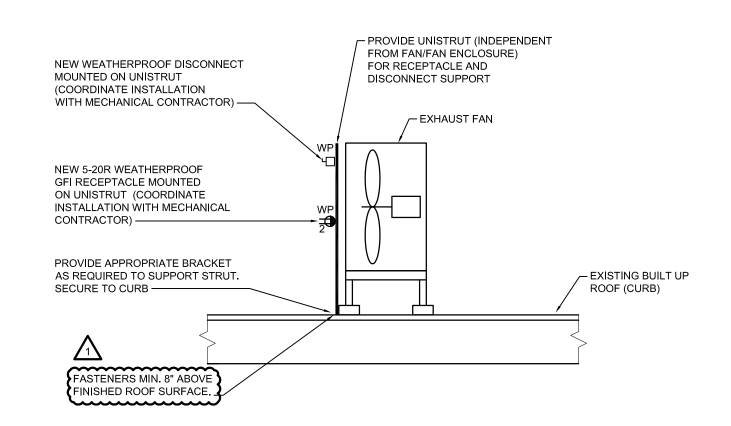
ABOVE FLOOR EXHAUST (MECHANICAL) SCALE: N.T.S.



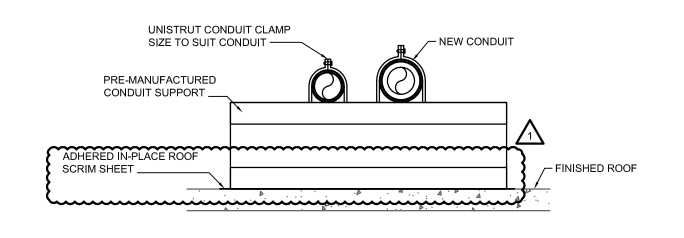
\ROOF CURB @ EXHAUST DUCT DETAIL (MECHANICAL)

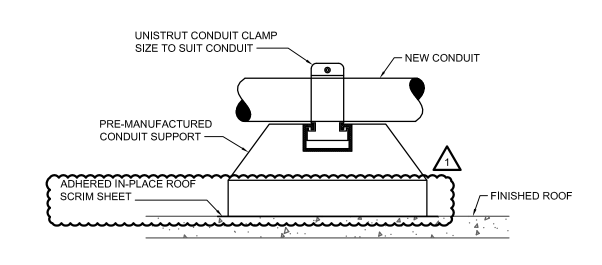


CONDUIT BOX DETAIL (ELECTRICAL) SCALE: N.T.S.

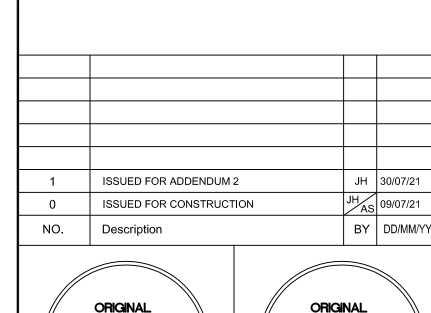


TYPICAL ROOF RECEPTACLE AND DISCONNECT MOUNTING DETAIL (ELECTRICAL) ME5.1 SCALE: N.T.S





TYPICAL ROOF CONDUIT SUPPORT DETAIL (ELECTRICAL)



ORIGINAL **CONTRACT DRAWING** SIGNED AND SEALED BY J.T. HORROCKS, P. ENG JULY 09, 2021

CONTRACT DRAWING

SIGNED AND SEALED BY

A.J. SCHINKEL, P. ENG

JULY 09, 2021





Project Title TRANSIT HOIST 10-18 **VEHICLE EXHAUST** 

WINNIPEG

MANITOBA

MECHANICAL AND **ELECTRICAL DETAILS** 

Checked By ENGINEERS
GEOSCIENTISTS XZ/CRM LP/WPD MANITOBA AS NOTED JULY 2021 21-083-01 **Certificate of Authorization** Sheet Order SMS Engineering Ltd. 5 OF 5