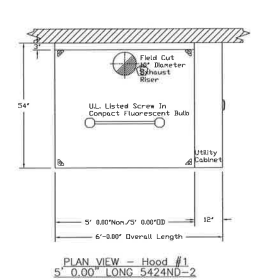
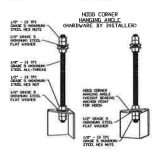
Page (5

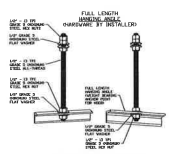






ASSEMBLY INSTRUCTIONS

HANGING ANGLE MUST BE SUPPORTED VITH 1/2" - 13 TPL GRADE 5 (MINIMUM) ALL—THREAD SANDWICH HANGING ANGLES AND CELLING ANCHOR POINTS VITH 1/2" GRADE 5 (MINIMUM) EXTELL FLAT WASHERS AND 1/2" - 13 TPL GRADE 5 (MINIMUM) HEX MUTS AS SHOWN, MUST USE DIUBLED HEX NUT CONFIGURATION BENEATH HOUD HANGING ANGLE AND MERCANS BENEATH HOUT HANGING HANGING ANGLE AND SENGENT BRITTINH HEX NUT. TORQUE ALL HEX NUTS TO 57 TPLBS.



ASSEMBLY INSTRUCTIONS

HANGING ANGLE MUST BE SUPPORTED WITH 1/2" - 13 TPI GRADE 5 (MINIMUM ALL-THREAD, SANDWICH HANGING ANGLES AND DEILING AND DEILING AND DEILING AND FOR WITH 1/2" GRADE 5 (MINIMUM) STEEL FLAT WASHERS AND 1/2" - 13 TPI GRADE 5 (MINIMUM) STEEL FLAT WASHERS AND 1/2" - 13 TPI GRADE 5 (MINIMUM) HOW NUTS AS SHOWN MUST AS SHOWN AND FOR THE SHOWN MUST AND SHOW MUST AND SHOWN MUST AND

CUSTOMER APPROVAL TO	MANUFACTURE:
Approved as Noted	D
Approved with NG Exception Token	O
Revise and Resubnit	
SIGNATURE	
Acres with	n





JOB Leavitt and Sor	ns – ex only r1
LOCATION PORTLAND,	ME.
DATE 7/27/2017	JOB # 2895983
DWG # 2	DRAWN BY BFC-21
REV.	SCALE 3/8" = 1'-0"