Qty Type Start Length Gage OP Fin. Color Direction Ιd Parts Color Details #1 SHP 15'-7 3/4" 26 1 K SY Left to Right T1 (0.7)0570751,DSF12 Cool Shell Gray NV124, NV139, NV568 #2 2 SHP 5'-6 7/8" 26 K SY Left to Right Т2 DGS12 Cool Shell Gray NV125,NV140,NV566 Cool Shell Gray ENB006, GV386, GV442, NV115, Oper. Code:1=SQ,SQ Т3 (0.1)BA225,(0.2)BT12A Oper. Code: 2=SQ,SQ NV120,NV128,NV130,NV135,NV143,NV654 Finish: K=Butler-Cote ENB006, GV386, GV442, NV115, T4(0.2)BA225,(0.5)BT12A Cool Shell Gray Color:SY=Cool Shell Gray NV120, NV128, NV130, NV135, NV143, NV654 ENB006,NV664 Т5 CTB2R,CTB2L Cool Shell Gray ENB004, MV228, NV110, NV667 (2)0630393,(1.4)0630272,(2)SHCL12 Cool Onyx Black Т6 (2)#2 Т2 -(3)#1 #1 Т3 Т4 1 3'-0" Dimension Key COVERING ELEVATION AT E Planograph Schedule Ιd Details T1P-081203 BL $_{
m BL}$ Т2 P-081202 P-081180,P-081186,P-081505 Т3 P-081180,P-081186,P-081505 Т4 Т5 P-081180,P-081505 T6 P-080789,P-081186,P-081239,P-105098 Fastener Schedule Part Description (T-3) $\#12-14 \times 1 1/4$ ", T-30 Torx Hd w/Washer 0097365-112 0097364-112 (T-1) 1/4-14 x 3/4", T-30 Torx Hd w/Washer **PERMIT SET- For Building Dept. Approval** Shape Name = Shipping Addition, Wall = 4 HE BUTLER MFG. ENGINEER'S SEAL APPLIES THIS DRAWING, INCLUDING THE INFORMATION HEREON, REMAINS THE PROPERTY OF . PRE-DRILLING 1/8 DIAMETER HOLES FOR STRUCTURAL FASTENERS BUTLER MANUFACTURING ONLY TO THE WORK PRODUCT OF BUTLER MFG. AND DESIGN AND PERFORMANCE BUTLER MFG. IT IS PROVIDED SOLELY FOR ERECTING THE BUILDING DESCRIBED IN THE **COVERING ELEVATION AT E** MAY BE REQUIRED FOR HEAVY GAGE NESTED ZEE'S AND/OR FASTENERS 1540 GENESSEE ST. KANSAS CITY, MO 64102 APPLICABLE PURCHASE ORDER AND SHALL NOT BE MODIFIED, REPRODUCED OR USED FOR ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF BUTLER MFG. TO STRUCTURAL BEAMS REQUIREMENTS SPECIFIED BY BUTLER. THE BUILDER: Sheridan 2. STEEL PANELS ARE AN INTEGRAL PART OF THE STRUCTURAL SYSTEM. 16-008746-01 BUTLER MFG. ENGINEER'S SEAL DOES NOT REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED. THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR APPLY TO THE PERFORMANCE OR DESIGN OF CUSTOMER: Safelite 3. DUE TO MANUFACTURING LIMITATIONS SHORT PANELS MAY REQUIRE ACCURATE GOOD QUALITY WORKMANSHIP IN ERECTING THIS BUILDING IN ACCORDANCE BUTLER 4/29/2016 ANY OTHER PRODUCT OR COMPONENT LOCATION: Portland, Maine FIELD CUTTING, SEE THE COVERING SCHEDULE FOR CUT LENGTHS WITH THIS DRAWING, DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE BUTLER FURNISHED BY BUTLER EXCEPT TO ANY 4. SEE JOB DETAILS FOR COVERING AND TRIM FASTENER SPECIFICATION PROJECT: Safelite Auto DESIGN OR PERFORMANCE REQUIREMENTS MFG. ERECTION GUIDES. AND INDUSTRY STANDARDS PERTAINING TO PROPER Butler Manufacturing ERECTION, INCLUDING THE CORRECT USE OF TEMPORARY BRACING. SPECIFIED BY BUTLER. BUILDER'S PO#: 161003 AWING SCALE: NTS VPC VERSION: 2015.2d

Trim Schedule

Covering Schedule