DOLLAR GENERAL



PROTO DATE: 04/04/18 SCHEME: DG 9100.F

Date 09/0

Drawn By/Checked By: DFB/CMS Project Number 320222 Owner Date 05/22/19

> ELEVATIONS. **ROOF PLAN &**

PEMB NOTES A04

ELEVATION KEYED NOTES PRE-ENGINEERED METAL BUILDING NOTES ELEVATION KEYED NOTES

SIGN FIRMSHOAD INSTALLED TO OLLAR GENERAL
CORP. WITH CRECUT AS NOTED ON ELECTRICAL FLAM.
SIGN TO BE 35° THAL BY 35° THO AND OLD EMPEROR
FROM TO FIRLD BY 35° THO AND OLD EMPEROR
FROM TO FIRLD BY 35° THO AND OLD EMPEROR
FROM TO FIRLD BY 35° THO AND OLD EMPEROR
FROM TO SUPPORT SIGN WEIGHT OF UP TO
1,400 LBS. EXTERIOR CANCEY SIGN SHALL BE
SUPPORTED BY CANCEY.
COCKRIMATE THE PROPER SIGNAGE TO BE USED WITH
DOLLAR GENERAL METAL BUILDING NOTES

FLOOD LIGHT AT 18-9" TO CENTER CONNECTION TO WALL. REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION.

WALL PACK AT 12-0" TO CENTER CONNECTION TO WA REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION.

WALL PACK AT 16'-6' TO CENTER CONNECTION TO WA REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION.

B GUTTER AND DOWNSPOUT IN LIGHT STONE FINISH BY PEMB MFGR.

10 STANDING SEAM METAL ROOF, GALVALUME FINISH.

HARDIE-PLANK, FIBER-CEMENT LAP-SIDING, OVER WATER RESISTIVE BARRIER, SMOOTH FINISH, 8:75° WIDE. LENGTH OF EACH BOARD NOT TO EXCEED 1 COLOR, PAINT 400 FOT NORMOTIC DESSERS.

DOOR BUZZER, REFER TO EO! FOR ADDITIONAL INFORMATION.

HVAC UNITS MOUNTED ON ROOF, REFER TO MECHANICAL SHEET M1 FOR MORE INFORMATION.

OUTSIDE AIR TEMP. SENSOR MOUNTED OVER RECEIVING DOORS & 8'-0" A.F.F.

18 MINIMUM EAVE HEIGHT IS 14'-0" A.F.F.

[20] IN NORTHERN CLIMATES, PROVIDE SNOW GUARDS OF ROOF PER LOCAL CODE.

[21] PROVIDE PORCH ROOF STRUCTURE AS INDICATED.
PEMB MFCR SHALL PROVIDE BURNISHED SLATE /
BRONZE SCREW DOWN METAL ROOF PANELS. TREATER
WOOD BRACKETS SHALL BE PAINTED SW 6112 "BISCUT 22 1/2* DIAMETER X 6* LONG STANLESS STEEL EYE BOLTS (CLOSED) WITH 1** DIAMETER OPENINGS, DRILL AND EPOXY INTO BLOCK WALL 4 BOLTS TO BE LOCATED AS SHOWN EACH SIDE OF ENTRY, TOTAL OF 8 BOLTS.

BRONZE AUTOMATIC OPENING STOREFRONT SYSTEM SEE DOOR SCHEDULE FOR SIZE AND DETAIL.

SEE DUDING STREET BY MINISTER OR SIMILAR, TYP AT VERT, AND HORIZ. TRIM. COLOR: SW 9112 "BISCUT".

16" AZ WINN'L SHUTTERS IN GROUPS OF 4.
COLOR: BRONZE FINISH.

26 NOT USED.

27 NOT USED.

28 NOT USED.

29 NOT USED.

PRE-FINISHED METAL WALL PANELS, PROVIDE TAN RESISTANT FASTENERS FOR BOTTOM 8-0". SEE EXTERIOR FINISH SCHEDULE FOR COLOR. VENT FOR BATHROOM EXHAUST: REFER TO MO! FOR ADDITIONAL INFORMATION. WALL INTORANT, REFER TO POT FOR ADDITIONAL INFORMATION.

ARCHITECTURAL MASONRY AT BUILDING FACADE SHOULD BE PRE-FINISHED OR PAINTED (2 COATS LOXON XP MASONRY COATING A244W00 SERIES) METAL WALL PANEL
FLAT METAL SOFFIT AT STOREFRONT
VESTIBULE AREA STOREFRONT SYSTEM ANDING SEAM METAL ROOF PANELS

EXTERIOR FINISHES

LINER PANELS, 28 GA. (INTERIOR SALES FLOOR AND RECEIVING AREA) REFER TO SHEET T-1 FOR ADDITIONAL INFORMATION ON RECOMMENDED NATIONAL ACCOUNT VENDORS

NATIONAL ACCOUNT AND CONTACT INFORMATION SUBJECT TO CHANGE.

REFER TO ELEVATIONS FOR COLOR OF ALL MATERIALS NOT PROVIDED BY PEMB.

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I. THE FRONT FASCIA SHALL HAVE (3) 12" PURLINS (MOUNTED VERTICALL'S OT THAT THE 12" FACE IS AQAINST THE BUILDING METAL SIDNG. THESE DIRRING SHALL HE CHINTERED OVER THE ENTRANCE AND SHACED SY APART TO PROVIDE ADEQUATE SUPPORT FOR SIGNAGE WHICH MAY WEIGH UP TO 1,400 LBS.

. METAL ROOF MUST BE A STRUCTURAL SYANDING SEAM METAL ROOF WITH MECHANICALLY ROLLED SEAMS. SEAMS TO BE A MINIMUM 1 1/2* HIGH. ALL FASTENERS TO BE CONCEALED.

3. METAL ROOF SYSTEM TO BE EQUAL TO VP BUILDING SUR II ROOF

4. CONDENSATE FROM HVAC UNITS TO BE PIPED TO GUTTERS.

PRE-ENGINEERED METAL BUILDING VENDOR:

. INTERIOR METAL LINER PANELS TO BE 28/29 GAUGE

ROOF NOTES:

GUTTERS

DOWN SPOUTS

Ħ 25 0 22 9 REAR ELEVATION

ADA SCALE: 1/8" = 1'-0" FRONT ELEVATION

SCALE: 1/8" = 1'-0" 4 1 3 3 7 M F 1 2 6 E0 E0 E0 E0 E0 E0 E0 2 6 73 6 16 11 11 11 B DOLLAR GENERAL TT TT 25 24 25 9 25 11 25 22 122 o 3 RIGHT ELEVATION

SCALE: 1/8" = 1'-0" 3 2 (5) 11 24 11 16 20 10 11 13

9

8 24

8 24

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4

5 24

24

18

1 ©7 ss-sr 21

DOLLAR GENERAL

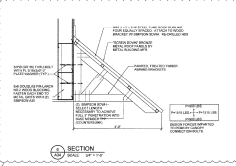
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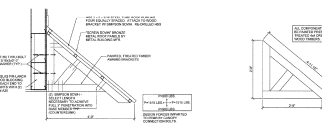
8 24

PARAPET WALL -EL = 18'-0"A.F.F. HVAC

8 24

12





7 AWNING BRACKET DETAIL
ADA SCALE: 3/4" = 11/0"

5 ROOF PLAN 804 SCALE: 3/32" = 1'-0

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4 LEFT ELEVATION
A04 SCALE: 1/8" = 1"-0"

