

## MANUFACTURERS AND PRODUCTS:

- A. DURO-LAST PVC ROOFING SYSTEM
- B. JM-PVC. REFER TO JOHNS MANVILLE WEBSITE (www.jm.com) FOR MOST UP-TO-DATE INFORMATION.
- NO SUBSTITUTIONS ALLOWED

MANUFACTURER.

GROMMETTED SCREWS 18"O.C.

SMOOTH CONCRETE WALL,

SMOOTH SURFACE SUBSTRATE

ROOF MEMBRANE EDGE SEALANT

OR ANY "JM APPROVED"

GLASS FACED GYPSUM

1-1/2" MIN. HEAT WELD

(MECHANICALLY FASTENED)

BRICK WALL,

i.e., PLYWOOD,

(IF FIELD CUT)

ROOF MEMBRANE

THIS DETAIL IS ALSO SUITABLE FOR

TERMINATION OF FLEECE BACKED

MEMBRANE IS REQUIRED FOR WALL

MEMBRANES. NON FLEECE BACK

FLASHINGS.

TPO MEMBRANE FULLY ADHERED

BACK\_OF.
VIEW\_COPING

ROOF-

FULLY

**MEMBRANE** 

ADHERED

**FASTENERS** 

FASTENED PER

12" O.C.

"SMACNA"

2x NAILER

**SPECIFIED** 

MEMBRANE

BONDING

**ADHESIVE** 

MIN. 1/2"

MEMBRANE

CAULK

12" O.C.

ROOF BOARD

ROOF DECK

POLYRETHANE

TERMBAR WITH

FASTENERS @ 16" O.C.

MECHANICAL FASTENERS

DENSDECK 1/2" PRIME

POLYISO BOARD INSULATION

**ROOFING SYSTEM** 

PERMITER FASTENING -

MEMBRANE

ABOVE TERM /

FASTENED AS

CLEAT -

- 2. SPECIFIED ROOFING SYSTEMS (AS SHOWN): HEAT-WELDABLE SINGLE-PLY 50 MIL PVC ROOFING SYSTEM, INSTALLED OVER RIGID INSULATION ON WOOD ROOF DECK HAVING A SLOPE OF 3/8"/FT. MATERIALS SHALL BE AS FOLLOWS:
- A. SINGLE-PLY ROOFING SYSTEM AS MANUFACTURED BY MANUFACTURER LISTED ABOVE TO COMPLY WITH ASTM E 108 OR UL 790, ASTM D-6878, AND FMG I-90 FOR WIND UPLIFT.
- B. FASTENERS: METAL FASTENERS AND PLATES AS PER MANUFACTURER. C. ACCESSORIES: PRE-FABRICATED CURBS, FLASHING, CORNERS, TERMINATION BARS, PIPE FLASHING, VENT FLASHING ETC. AS PER
- D. PLEASE SEE SINGLE-PLY FLASHING SPECIFICATIONS FOR A FULL DESCRIPTION OF INSTALLATION INSTRUCTIONS AND REQUIREMENTS WHICH ARE CONSIDERED A PART OF THIS DETAIL.
- ANY CARPENTRY OR METAL WORK SHOULD BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH LOCAL CODE REQUIREMENTS AND/OR PROJECT SPECIFICATIONS. THESE COMPONENTS SHOULD BE REVIEWED AND APPROVED BY A LICENSED DESIGN PROFESSIONAL. CONTACT MANUFACTURER FOR METAL OPTIONS TO BE INCLUDED WITHIN THE MANUFACTURER'S GUARANTEE.
- ROOF MEMBRANE EDGE SEALANT IS REQUIRED ON ALL CUT OR NON-ENCAPSULATED EDGES OF REINFORCED MEMBRANE. THIS INCLUDES FACTORY CUT MEMBRANE
- A. 30" WIDE WALKWAY ROLL, HOT AIR WELDED TO MEMBRANE. B. PROVIDE WALKWAY FROM ROOF LADDER EXIT TO ALL ROOF TOP
- EQUIPMENT AS PER ROOF PLAN ABOVE.
- C. INSTALL WALKWAY ACCORDING TO WALKWAY PAD MANUFACTURER'S WRITTEN INSTRUCTION.
- RIGID INSULATION:

PROVIDE REQUIRED LAYERS OF POLYISOCYANURATE INSULATION W/ 1/2" "DENSDECK" COVER BOARD TO MEET A MINIMUM CONTINUOUS R-30 VALUE - THICKNESS AS REQUIRED. PROVIDE POSITIVE SLOPE TO ALL ROOF DRAINS. SEE ROOF PLAN. PROVIDE TOP LAYER PROTECTION MATERIAL AS PER MANUFACTURERS RECOMMENDATIONS. BOTTOM LAYER OF INSULATION TO HAVE INTEGRAL THERMAL BARRIER OR APPROVED ROOFING MANUFACTURER'S THERMAL UNDERLAYMENT SHEET. ASSEMBLY SHALL COMPLY WITH UL 1256 OR FMG 4450 AND ASTM C 1289, TYPE | OR II.

5. TAPERED INSULATION: PROVIDE TAPERED INSULATION AS REQUIRED FOR POSITIVE DRAINAGE TO ROOF DRAINS AS INDICATED PER ROOF PLAN ABOVE. 1/2" PER FOOT MIN. REQUIRED.

6. EXHAUST FANS: PROVIDE ADDITIONAL LAYER OF ROOF MEMBRANE AROUND EXHAUST FANS AS INDICATED PER ROOF PLAN ABOVE.

## **LEGEND**

LOW POINT

HIGH POINT

DIRECTION OF DRAINAGE

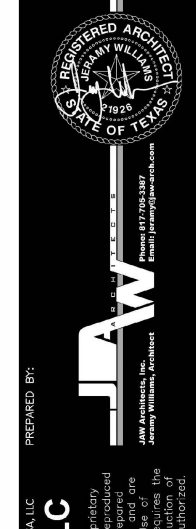
TRELLIS SYSTEM WITH ALUMINUM INFILL PANELS. SLOPE TO EDGE @1/4"PER FT.

## KEY NOTES

- c1 ALUMINUM CANOPY SYSTEM W/ FASCIA (COLOR: SEE ELEVATIONS)
- c2 ALUMINUM CANOPY SYSTEM (COLOR: SEE ELEVATIONS)
- LE ACCENT LIGHTING SEE ELEVATIONS & ELECTRICAL
- L1—LED LIGHT: L1 = SLIM LED (DOWN ONLY)
- L2 = INTEGRAL CANOPY FIXTURE L3 = UP ONLY FLOOD FIXTURE
- MF METAL FASCIA
- c1—COLOR:
- C1 = SEE ELEVATIONS FOR COLOR C2 = SEE ELEVATIONS FOR COLOR
- McDONALD'S SIGNAGE BY OTHERS UNDER SEPARATE PERMIT S (SEE ELEVATIONS)

## **ROOFING NOTES**

- 1. SINGLE-PLY ROOFING SYSTEM WITH BASE FLASHING SHEET EXTENDING UP PARAPET AND TERMINATED UNDER COPING HOT WELDED TO SEALING STRIP SECURED TO WOOD BLOCKING
- INSTALLATION OF ROOFING SHALL BE IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS AND PER DETAIL 2 OF THIS SHEET.
- PROVIDE PREFABRICATED METAL CURBS. COORDINATE SIZE, LOCATION AND INSTALLATION REQUIREMENTS W/ M, E, P & S SHEETS. PROVIDE SHIMS TO LEVEL CURB AREAS WHERE ROOF DECK IS PITCHED.
- FOR EXACT LOCATION OF EXHAUST FANS, HVAC UNITS, AND ROOF HATCH. REFER TO STRUCTURAL DRAWINGS.
- CRICKETS MUST BE INSTALLED AT ALL ROOF CURBS & EQUIPMENT PLATFORMS BY GENERALCONTRACTOR.



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2023 STANDARD BUILDING — BB20  4597—WOOD/WOOD  wood bearing walls w/4" brick veneer  wood roof truss framing  wood roof truss framing  stucco/batten/brick/metal panel exterior finishes  site id  site address  o42-3271 SEC OF S.H. LOOP 288 & HUMMINGBIRD LANE, DENTON TEXAS		MAC
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WOOD BEARING WALLS W/4" BRICK VENEER       JAW         WOOD ROOF TRUSS FRAMING       DATE ISSUED         STUCCO/BATTEN/BRICK/METAL PANEL EXTERIOR FINISHES       03/08/24         SITE ID       SITE ADDRESS         042-3271       SEC OF S.H. LOOP 288 & HUMMINGBIRD LANE, DENTON TEXAS	DESCRIPTION	REVIEWED BY
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