

MFG: ACME BRICK **KEY NOTE NO. 2B:** 

MFG: ACME BRICK COURSING: RUNNING BOND MORTAR COLOR: NATURAL GRAY

**KEY NOTE NO. 2C:** 

MFG: ACME BRICK SIZE: 3 5/8" X 2 1/4" X 2 1/4" (MODULAR) COURSING: RUNNING BOND COLOR: RED SUNSET VELOUR MORTAR COLOR: NATURAL GRAY

FLASHING AND SHEET METAL KEY NOTE NO. 3:

TYPE: STANDING SEAM ROOFING SYSTEM COLOR: GALVALUME

TYPE: CAP FLASHING AT MASONRY FIELD BROKE

**KEY NOTE NO. 5:** (NOT USED)

**KEY NOTE NO. 6:** TYPE: SCUPPER AND DOWNSPOUTS DOWNSPOUTS PROVIDED BY GC.

### COLOR: EQUAL TO DRYVIT "456 OYSTER SHELL" DOORS AND WINDOWS

KEY NOTE NO. 12: TYPE: STEEL DOORS AND FRAMES (DOORS NO. 2, 3, AND 7) MFG: (OWNER FURNISHED / CONTRACTOR INSTALLED) FINISH: FACTORY PRIMED AND FIELD PAINT COLOR: EQUAL TO DRYVIT "456 OYSTER SHELL"

KEY NOTE NO. 13:

TYPE: (REFER TO WINDOW SCHEDULE) WHITE"

## PAINTING KEY NOTE NO. 15:

TYPE: STEEL BOLLARDS (REFER TO CIVIL DRAWINGS) FINISH: FIELD PRIME AND PAINT COLOR: EQUAL TO DRYVIT "456 OYSTER SHELL"

KEY NOTE NO. 25 & 26: WOOD TRELLIS AND WOOD TRIM TYPE: FINISH: FIELD PRIME AND PAINT COLOR: EQUAL TO KAWNEER "BONE WHITE"

## **EXTERIOR FINISH SCHEDULE**

## STUCCO KEY NOTE NO. 1A:

MFG: DRYVIT SPECIFIED. EQUAL BY STO OR BASF (NO SUBSTITUTES) SERIES: OUTSULATION PLUS MD TEXTURE: SANDPEBBLE COLOR: DRYVIT "456 OYSTER SHELL"

KEY NOTE NO. 1B:

SERIES: OUTSULATION PLUS MD TEXTURE: SANDPEBBLE COLOR: EQUAL TO SHERWIN WILLIAMS"LATTE" SW6108

**KEY NOTE NO. 1C:** SERIES: OUTSULATION PLUS MD TEXTURE: SANDPEBBLE EQUAL TO SHERWIN WILLIAMS"SOFTER TAN" SW6141

## UNIT MASONRY KEY NOTE NO. 2A:

TYPE: CLAY MASONRY UNIT SIZE: 2 1/4" X 3 5/8" X 7 5/8" (MODULAR) COURSING: RUNNING BOND COLOR: RED SUNSET VELOUR MORTAR COLOR: NATURAL GRAY

TYPE: THIN SET CLAY MASONRY UNIT SIZE: 2 1/4" X 3/4" X 7 5/8" (MODULAR) COLOR: RED SUNSET VELOUR

TYPE: CLAY MASONRY UNIT WAINSCOT CAP

### **KEY NOTE NO. 4**:

FINISH: MANUFACTURER PRIMED FIELD PAINTED COLOR: EQUAL TO SHERWIN WILLIAMS "LATTE" SW6108

- MFG: DRYVIT SPECIFIED. EQUAL BY STO OR BASF (NO SUBSTITUTES)
- MFG: DRYVIT SPECIFIED. EQUAL BY STO OR BASF (NO SUBSTITUTES)
- MFG: (REFER TO PRE-ENGINEERED METAL BUILDING SHOP DRAWINGS)
- MFG: (REFER TO PRE-ENGINEERED METAL BUILDING SHOP DRAWINGS)
- MFG: (PARAPET GUTTER AND SCUPPERS BY PEMB) COLLECTOR BOX AND FINISH: MANUFACTURER PRIMED FIELD PAINTED
- MFG: EFCO, KAWNEER, OR OLD CASTLE (VISTA WALL). (NO SUBSTITUTES) COLOR: EFCO "BONE WHITE", KAWNEER "BONE WHITE", VISTA WALL "BONE

# **GENERAL NOTES**

- A REFER TO PROJECT MANUAL FOR ADDITIONAL REQUIREMENTS.
- $\langle B \rangle$  REFER TO CIVIL DRAWINGS FOR ADDITIONAL REQUIREMENTS.
- C REFER TO PLUMBING, MECHANICAL, AND ELECTRICAL DRAWINGS FOR SYSTEM TYPES AND ADDITIONAL REQUIREMENTS.
- $\langle D \rangle$  REFER TO EXTERIOR FINISH SCHEDULE FOR MATERIAL TYPES.
- E REFER TO PRE-ENGINEERED METAL BUILDING SHOP DRAWINGS FOR ADDITIONAL REQUIREMENTS.
- F REFER TO SCOPE OF WORK SCHEDULE FOR ADDITIONAL REQUIREMENTS.

## **KEY NOTES**

- (1A) EXTERIOR CEMENT PLASTER WALL COVERING (STUCCO).
- (1B) EXTERIOR CEMENT PLASTER WALL COVERING (STUCCO).
- (1C) EXTERIOR CEMENT PLASTER WALL COVERING (STUCCO).
- CLAY MASONRY UNIT AT PARAPET CAP. REFER TO SECTIONS AND DETAILS FOR ADDITIONAL REQUIREMENTS.
- THIN SET CLAY MASONRY UNIT FOR WAINSCOT. REFER TO PLANS, SECTIONS AND DETAILS FOR ADDITIONAL REQUIREMENTS.
- CLAY MASONRY UNIT AT WAINSCOT CAP. REFER TO SECTIONS AND DETAILS FOR ADDITIONAL REQUIREMENTS.
- 3 PRE-ENGINEERED METAL BUILDING SHEET METAL ROOFING SYSTEM.
- 4 PRE-ENGINEERED METAL BUILDING SHEET METAL FLASHING FIELD BROKE(AT MASONRY)
- $\left< 5 \right>$  (NOT USED)
- 6 PRE-ENGINEERED METAL BUILDING SHEET METAL SCUPPER AND DOWNSPOUT SYSTEM.
- $\langle 7 \rangle$  (NOT USED).
- $\langle 8 \rangle$  LINE OF ROOF BEYOND WITH 1/4":12" SLOPE MINIMUM.
- 9 SURFACE MOUNTED SIGN OWNER FURNISHED AND INSTALLED. PROVIDE BACKING FOR MOUNTING AND ROUGH-IN ELECTRICAL. COORDINATE REQUIREMENTS WITH OWNER. REFER TO SHEET SG2.1.
- 10 BUILDING ADDRESS NUMBERS IN 6" HIGH HELVETICA WHITE VINYL ADHERED TO EXTERIOR FACE OF GLAZING.
- $\langle 11 \rangle$  (NOT USED).
- EXTERIOR DOOR AND FRAME SYSTEM. REFER TO FLOOR PLAN AND DOOR SCHEDULE FOR TYPES.
- (13) EXTERIOR WINDOW SYSTEM. REFER TO FLOOR PLAN AND WINDOW SCHEDULE FOR TYPES.
- APPROXIMATE LINE OF FOUNDATION, REFER TO STRUCTURAL DRAWINGS.
- $\langle 15 \rangle$  STEEL BOLLARDS, REFER TO CIVIL AND STRUCTURAL DRAWINGS.
- (16) HOSE BIB, REFER TO PLUMBING DRAWINGS.
- $\langle 17 \rangle$  LIGHT FIXTURE, REFER TO ELECTRICAL DRAWINGS.
- (NOT USED).
- (19) MECHANICAL ROOF TOP UNIT, REFER TO MECHANICAL DRAWINGS.
- 20 MECHANICAL WALL PENETRATIONS, REFER TO MECHANICAL DRAWINGS. PROVIDE FRAMING, FLASHING, AND SEALANT AS
- REQUIRED.
- 21 PLUMBING ROOF VENT, REFER TO PLUMBING DRAWINGS AND DETAIL 1/A6.1.
- (22) CONCRETE SPLASH BLOCK INSTALL AT EACH DOWNSPOUT.
- ASONRY CONTROL JOINT. PROVIDE SEALANT OVER 1/2" DIAMETER FOAM BACKER ROD. COLOR TO MATCH ADJACENT MASONRY.
- 24 RUSTICATION JOINT, REFER TO DETAIL 6/A3.3.
- 25 WOOD TRELLIS.
- 26 WOOD TRIM AT PORTAL
- (27) REFUSE ENCLOSURE, REFER TO DETAIL 1/A6.2.

