

EXTERIOR SHEATHING (NOT BY TERREAL)

AIR AND MOISTURE BARRIER (NOT BY TERREAL)

RIGID INSULATION (NOT BY TERREAL)

TERREAL PITERAK SL4 TERRACOTTA PANEL

STAINLESS STEEL INSTALLATION CLIPS (TYP.)

TERREAL PITERAK SL4 TERRACOTTA PANEL

STAINLESS STEEL FASTENERS (TYP.)

EXTERIOR WALL AND SOFFIT FRAMING (NOT BY TERREAL)

HAT CHANNEL FURRING SEGMENT

CONT. VERTICAL SUPPORT RAIL

GIRT SEGMENT

SOFFIT INSTALLATION GENERAL NOTES:

- A. THICKNESS SHALL BE COORDINATED WITH PROJECT REQUIREMENTS BASED ON ENGINEERING OF TERREAL TERRACOTTA RAINSCREEN SYSTEM AND THERMAL ENVELOPE REQUIREMENTS.
- B. RIGID INSULATION INDICATED MAY BE MINERAL WOOL OR NFPA 285 COMPLIANT RIGID FOAM.
- C. CONSULT WITH TERREAL NORTH AMERICA ON SOFFIT INSTALLATION CONDITIONS TO DETERMINE IF INTERMEDIATE CORE SUPPORT MEMBERS ARE RECOMMENDED.



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SYSTEM:	PITERAK SL4
DETAIL #:	PSL4-303f
Description: SOFFIT INTERIOR CORNER SECTION	
Building Construction:	COLD-FORMED METAL STUD
Drawing Date:	2018.12.19
Scale:	3" = 1'-0"
Terreal N.A. Reference #:	PITERAK SL4 PSL4-303f Designer

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