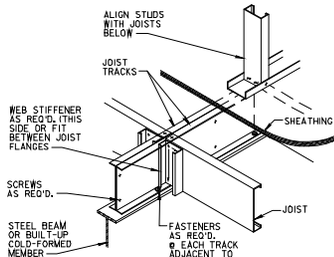
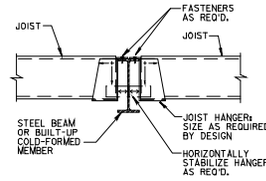


NOTE:
1. CONTINUOUS BRIDGING REQ'D. BETWEEN EACH JOIST ABOVE BEAM-SEE F.6. SOLID BLOCKING IN EVERY OTHER SPACE MAY BE USED IN LIEU OF BRIDGING.
2. WHEN WALL ABOVE, STUDS MUST ALIGN WITH JOISTS.

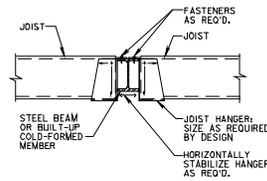
FLOOR JOISTS SUPPORTED BY BEAM (OVERLAPPED)
NO SCALE S1317



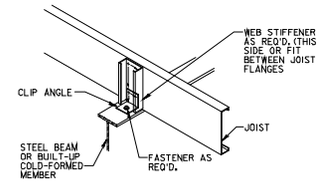
JOIST SUPPORTED BY BEAM (ALTERNATE)
NO SCALE S1317



JOIST SUPPORTED BY STEEL BEAM (UPSET DEEP BEAM)
NO SCALE S1317

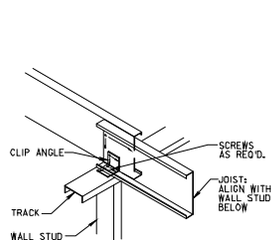


JOIST SUPPORTED BY STEEL BEAM (UPSET SHALLOW BEAM)
NO SCALE S1317



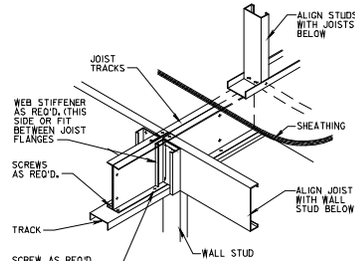
NOTE:
1. CONTINUOUS BRIDGING REQ'D. BETWEEN EACH JOIST ABOVE BEAM-SEE F.6. SOLID BLOCKING IN EVERY OTHER SPACE MAY BE USED IN LIEU OF BRIDGING.
2. WHEN WALL ABOVE, STUDS MUST ALIGN WITH JOISTS.
3. WEB STIFFENERS ARE NOT REQUIRED WHEN CONTINUOUS SOLID BLOCKING IS USED.

JOISTS OVER BEAM (CONTINUOUS SPAN)
NO SCALE S1317



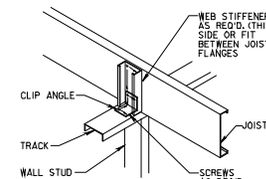
NOTE:
1. CONTINUOUS BRIDGING REQ'D. BETWEEN EACH JOIST ABOVE BEAM-SEE F.6. SOLID BLOCKING IN EVERY OTHER SPACE MAY BE USED IN LIEU OF BRIDGING.
2. WHEN WALL ABOVE, STUDS MUST ALIGN WITH JOISTS.
3. WHERE AXIAL LOAD BEARING MEMBERS DO NOT ALIGN VERTICALLY, PROVIDE DETAIL F.1

JOIST SUPPORTED ON STUDS
NO SCALE S1317



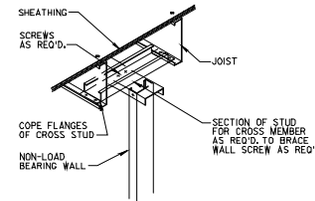
NOTE:
1. WHEN JOIST TRACK IS DESIGNED TO SUPPORT JOISTS AND/OR WALL ABOVE BETWEEN STUDS.
2. WHERE AXIAL LOAD BEARING MEMBERS DO NOT ALIGN VERTICALLY, PROVIDE DETAIL F.1

JOIST SUPPORTED ON STUDS (ALTERNATE)
NO SCALE S1317

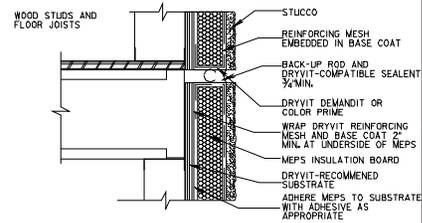


NOTE:
1. CONTINUOUS BRIDGING REQ'D. BETWEEN EACH JOIST ABOVE BEAM-SEE F.6. SOLID BLOCKING IN EVERY OTHER SPACE MAY BE USED IN LIEU OF BRIDGING.
2. WHEN WALL ABOVE, STUDS MUST ALIGN WITH JOISTS.
3. WEB STIFFENERS ARE NOT REQUIRED WHEN CONTINUOUS SOLID BLOCKING IS USED.
4. WHERE AXIAL LOAD BEARING MEMBERS DO NOT ALIGN VERTICALLY, PROVIDE DETAIL F.1

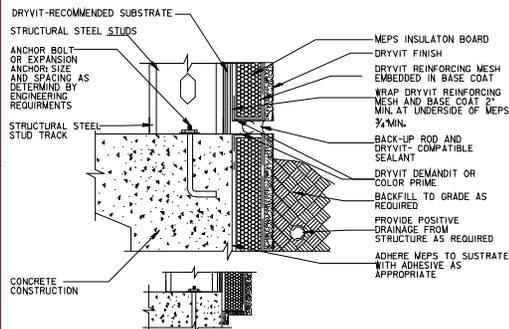
JOISTS SUPPORTED ON STUDS (CONTINUOUS SPAN)
NO SCALE S1317



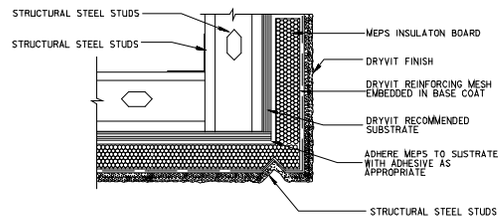
TOP OF NON-LOAD BEARING WALL PARALLEL TO JOISTS
NO SCALE S1317



INTERMEDIATE LEVEL WOOD FRAMING EXPANSION JOINT AT FLOOR LEVEL
NO SCALE S1317



GRADE LEVEL LIGHT GAUGE EXPANSION JOINT FRAMING AT CONCRETE SLAB
NO SCALE S1317



INTERMEDIATE LEVEL WOOD FRAMING EXPANSION JOINT AT FLOOR LEVEL (ALTERNATE)
NO SCALE S1317

FOR REVIEW ONLY

\$\$ - THINK VALUE ENGINEERING - \$\$

Symbol	Description	Date	Approved

US ARMY ENGINEER DISTRICT
CORPS OF ENGINEERS
CMAA, INC.

Designed by: X
 Drawn by: X
 Checked by: X
 Released by: X

AIR FORCE STANDARD
PRESSURIZED HYDRANT FUELING SYSTEM
TYPE III
INTERIOR FRAMING DETAILS

Rev. Date: 4-1
 Design File: STDYOCETSRLDGN
 Spec. No.:
 Date: 8-4
 Drawn Code:
 Scale: 1/8" = 1'-0"

COMPUTER AIDED DESIGN & DRAFTING