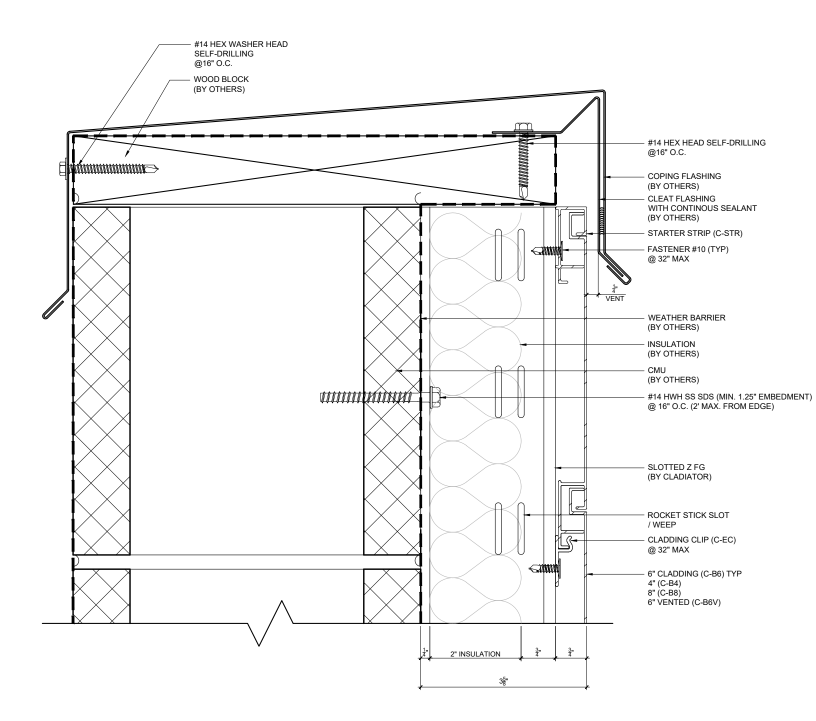
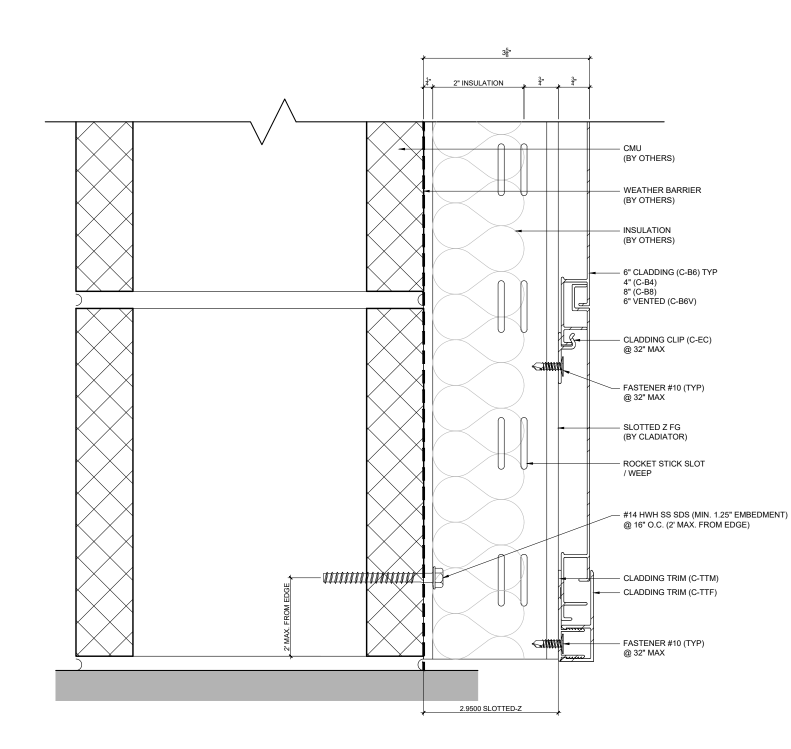
CMU



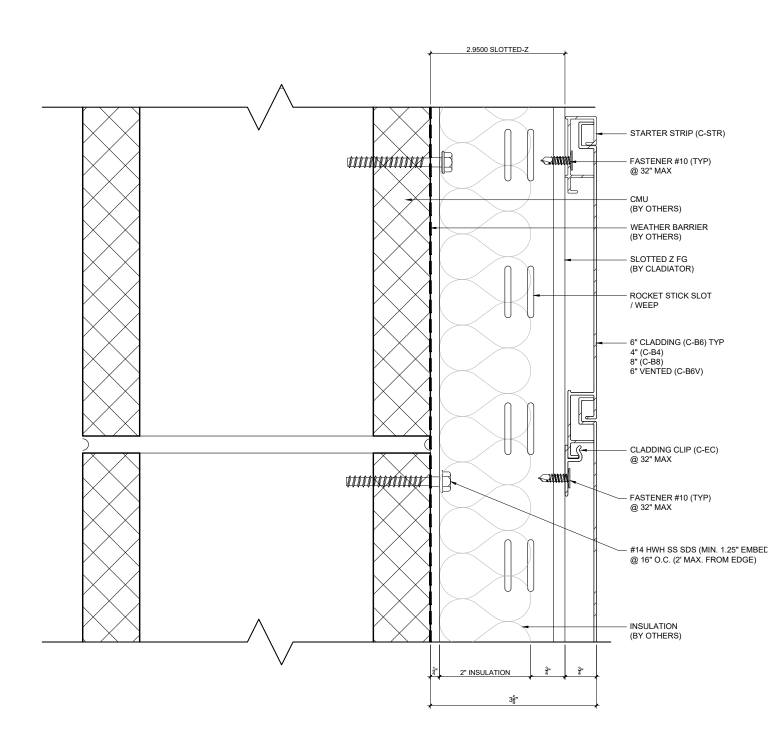
TYPICAL HORIZONTAL CLADDING TO CMU COPING DETAIL I

CMU



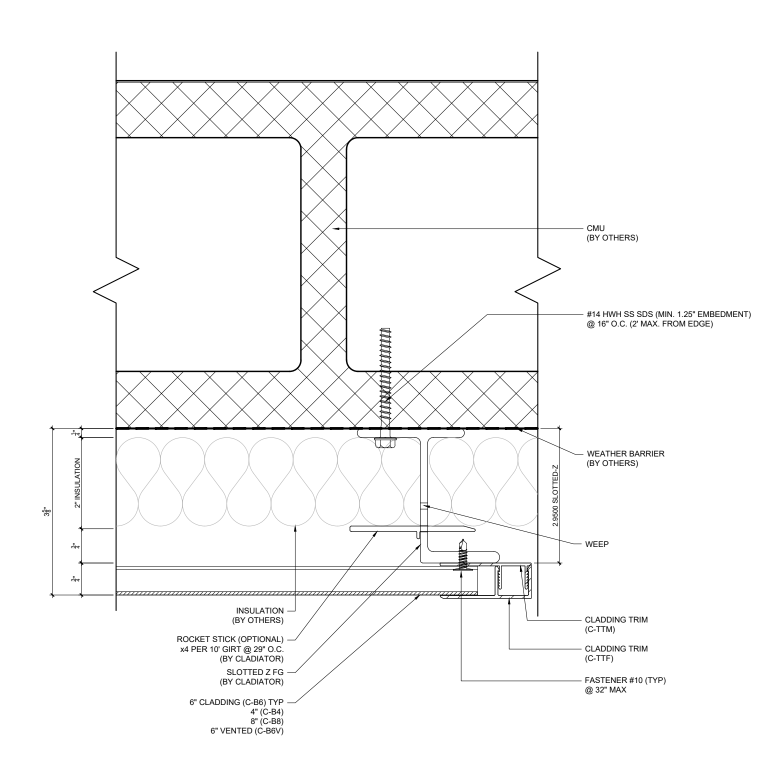
TYPICAL HORIZONTAL CLADDING TO CMU EDGE DETAIL I

CMU

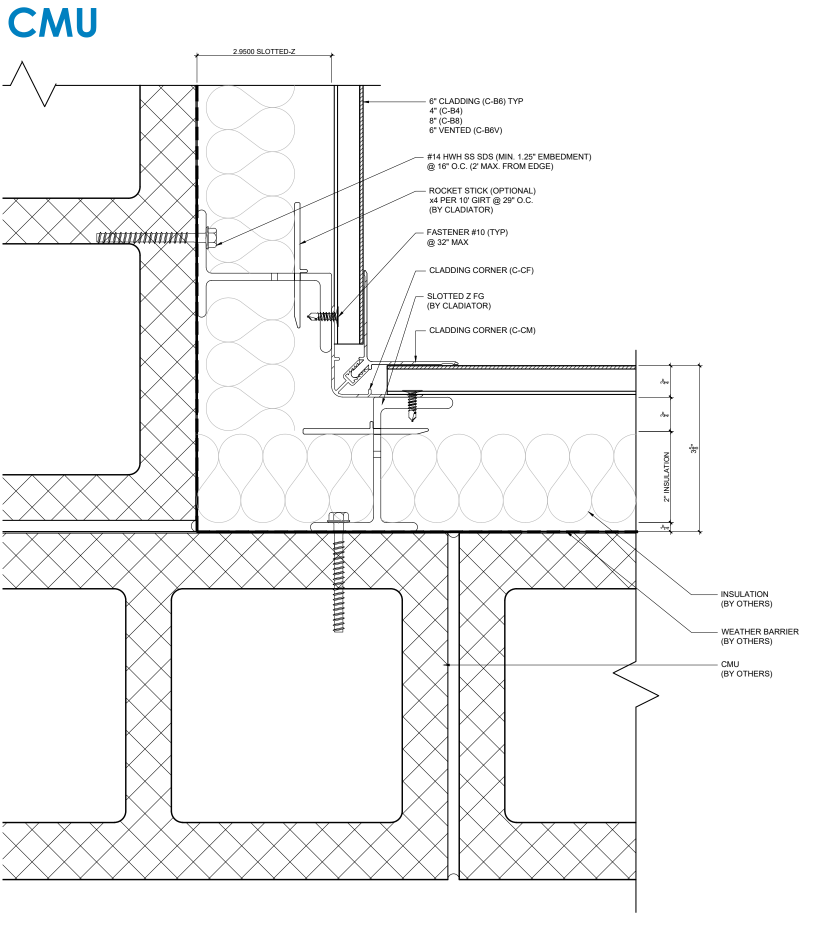


TYPICAL HORIZONTAL CLADDING TO CMU STARTER DETAIL

CMU

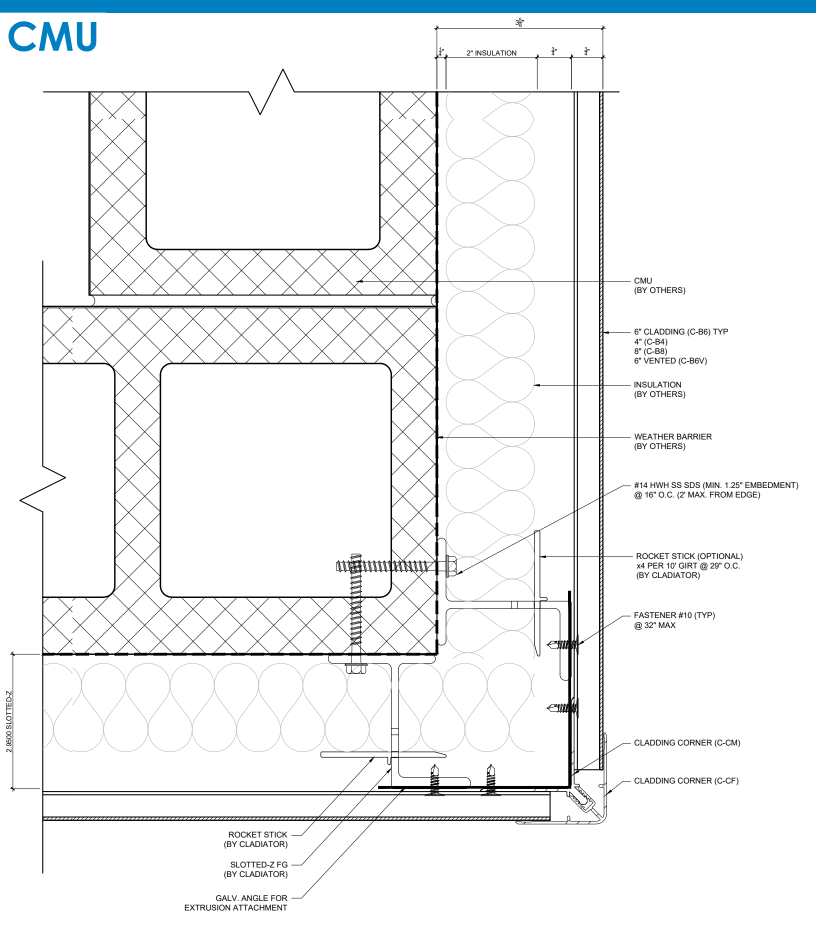


TYPICAL HORIZONTAL CLADDING TO CMU EDGE DETAIL II



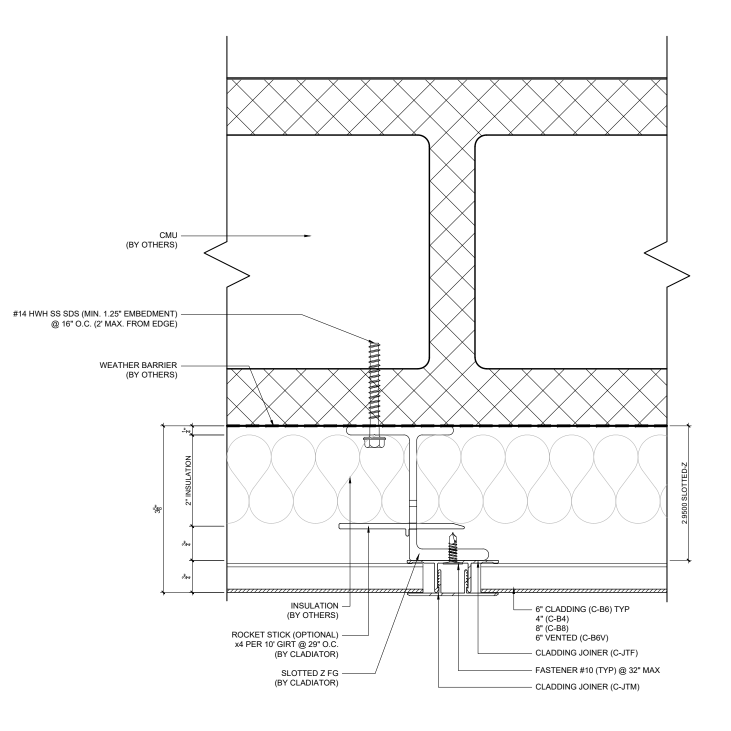
CMU 2.9500 SLOTTED-Z 6" CLADDING (C-B6) TYP 4" (C-B4) 8" (C-B8) 6" VENTED (C-B6V) #14 HWH SS SDS (MIN. 1.25" EMBEDMENT) @ 16" O.C. (2' MAX. FROM EDGE) ROCKET STICK (OPTIONAL) x4 PER 10' GIRT @ 29" O.C. (BY CLADIATOR) *amummum* FASTENER #10 (TYP) @ 32" MAX CLADDING TRIM (C-TTM) SLOTTED Z FG (BY CLADIATOR) - CLADDING TRIM (C-TTF) ψĮ4 2" INSULATION INSULATION (BY OTHERS) WEATHER BARRIER (BY OTHERS) CMU (BY OTHERS)

TYPICAL HORIZONTAL CLADDING TO CMU OPTIONAL INSIDE CORNER DETAIL



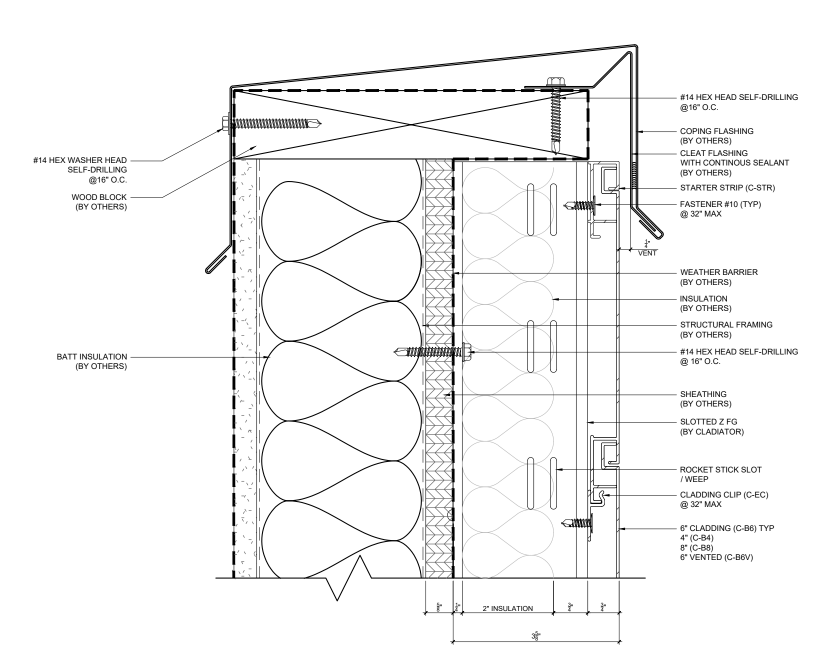
TYPICAL HORIZONTAL CLADDING TO CMU OUTSIDE CORNER DETAIL

CMU



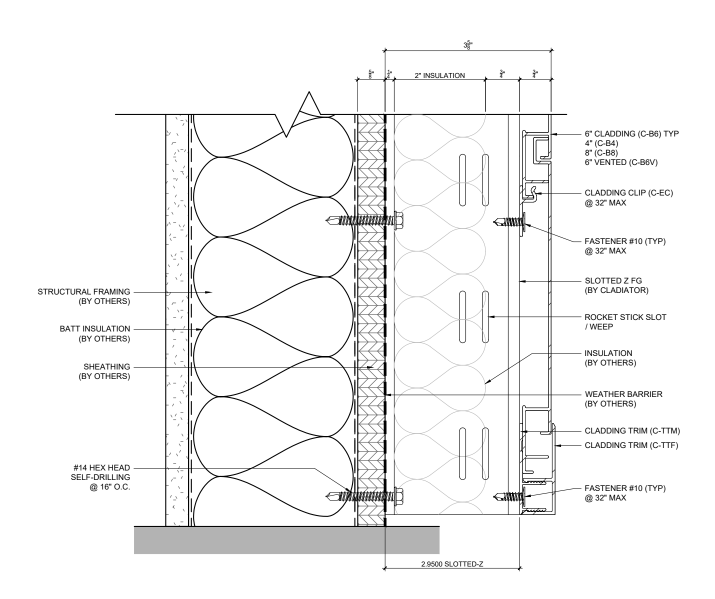
TYPICAL HORIZONTAL CLADDING TO CMU SPLICE DETAIL

CFF



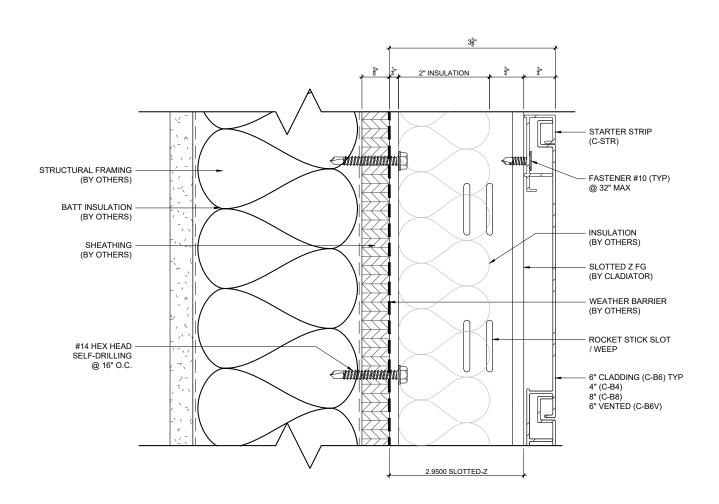
TYPICAL HORIZONTAL CLADDING TO LG COPING DETAIL I

CFF



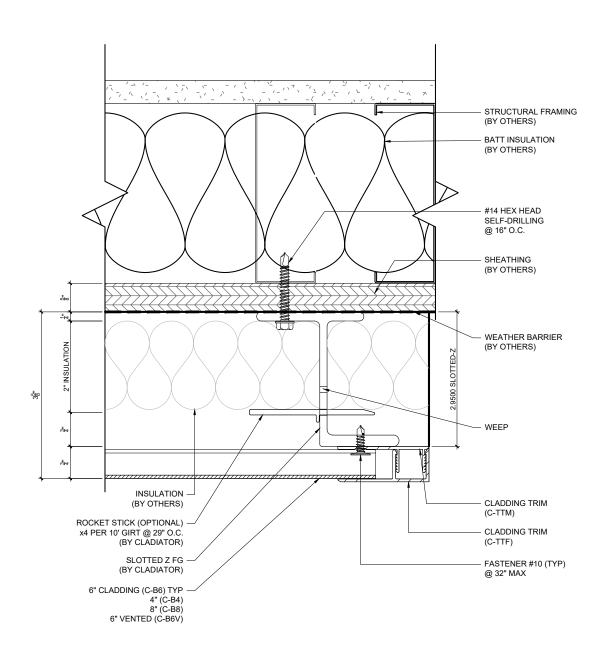
TYPICAL HORIZONTAL CLADDING TO LG EDGE DETAIL I

CFF



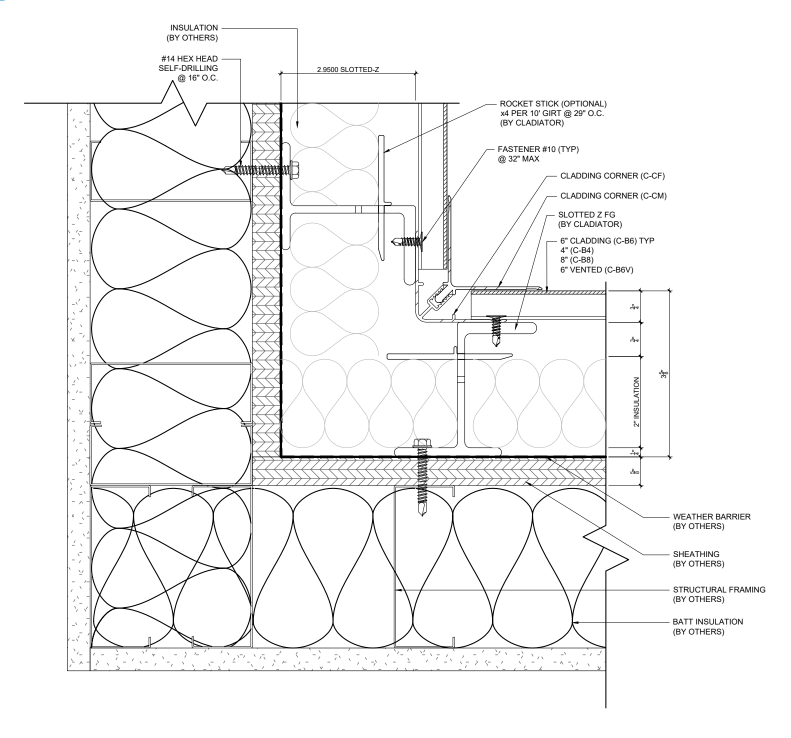
TYPICAL HORIZONTAL CLADDING TO LG STARTER DETAIL

CFF

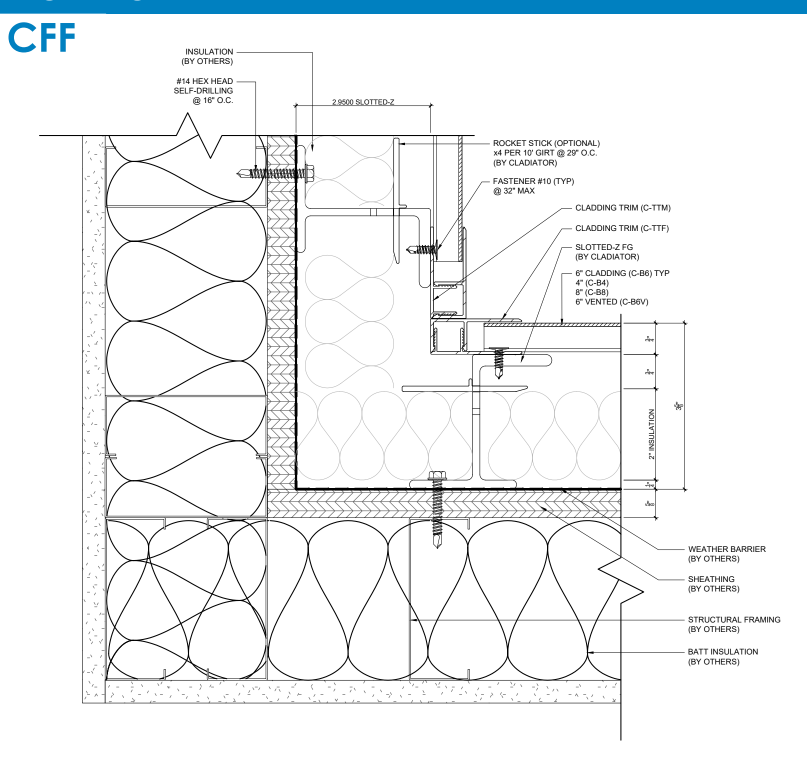


TYPICAL HORIZONTAL CLADDING TO LG EDGE DETAIL II

CFF

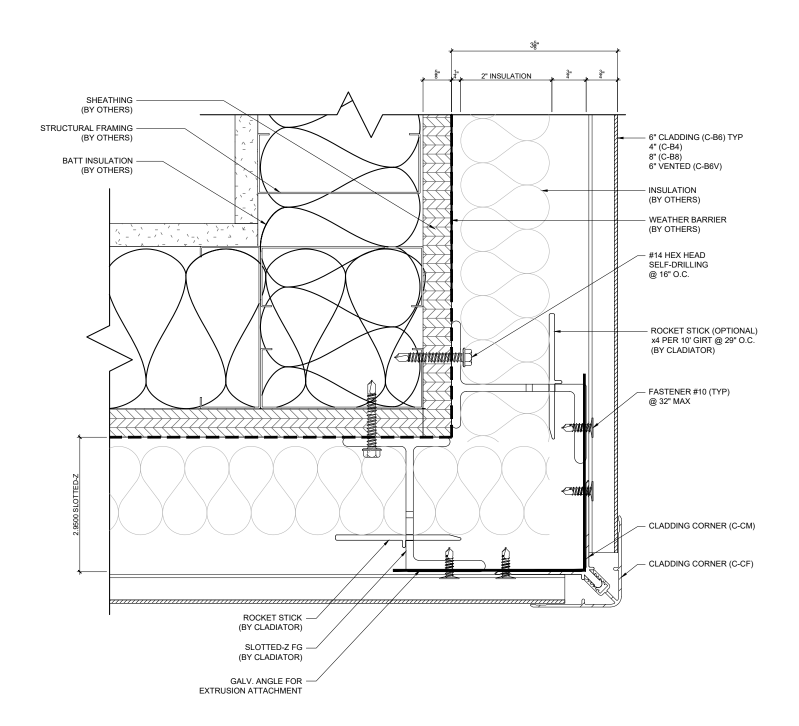


TYPICAL HORIZONTAL CLADDING TO LG INSIDE CORNER DETAIL



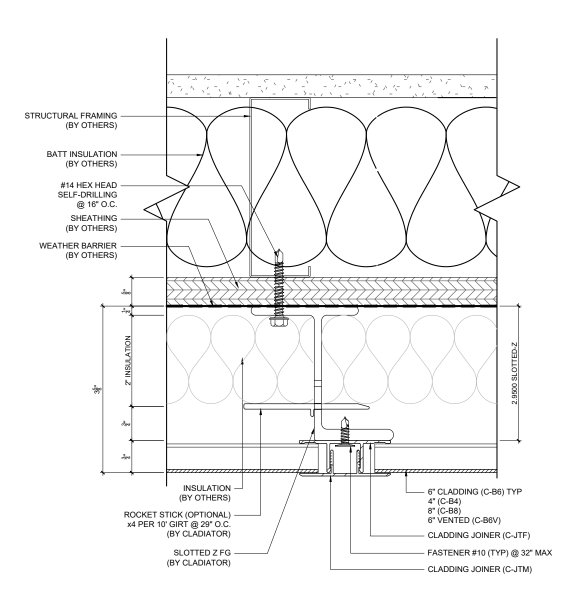
TYPICAL HORIZONTAL CLADDING TO LG OPTIONAL INSIDE CORNER DETAIL

CFF



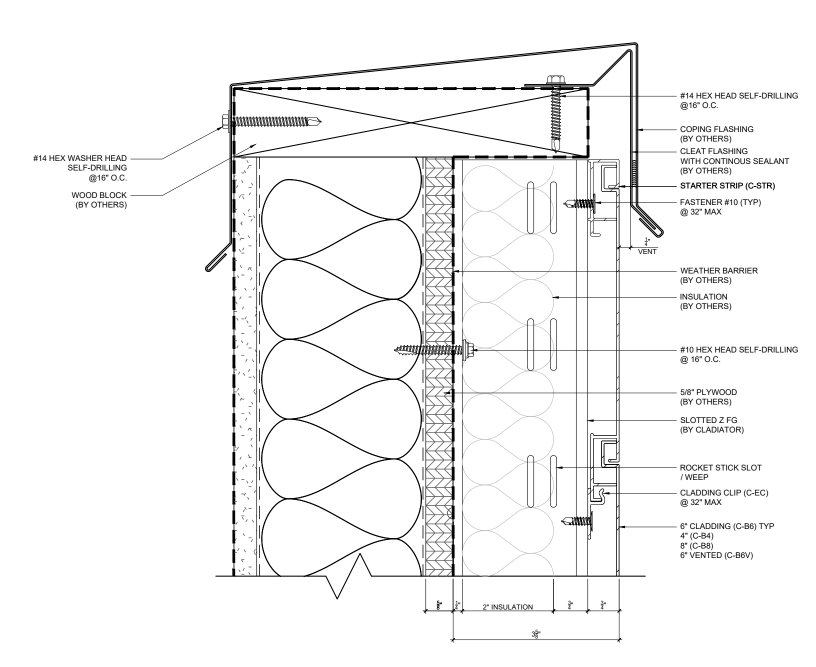
TYPICAL HORIZONTAL CLADDING TO LG OUTSIDE CORNER DETAIL

CFF



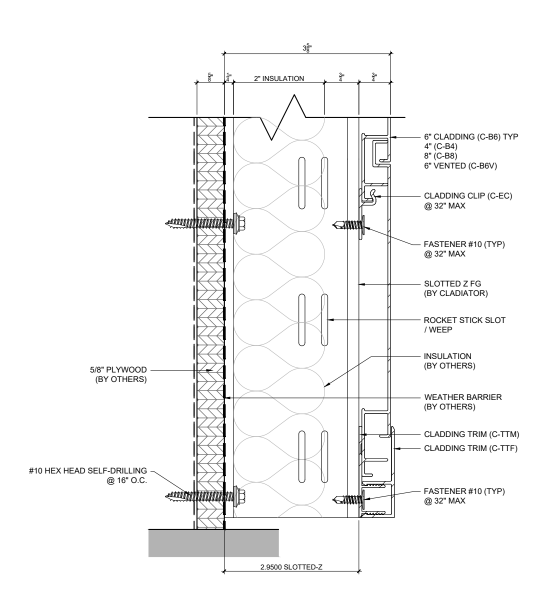
TYPICAL HORIZONTAL CLADDING TO LG SPLICE DETAIL

PLY



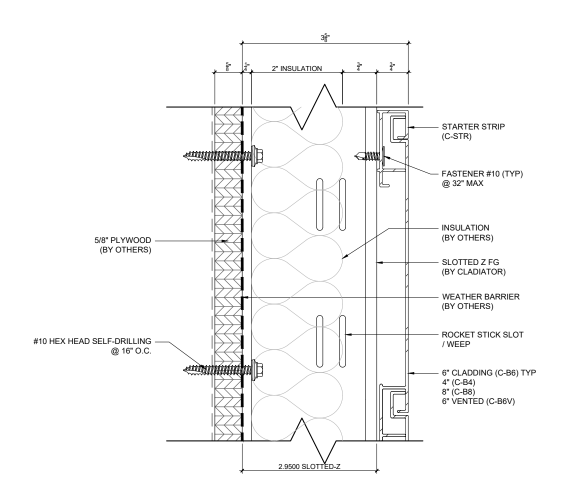
TYPICAL HORIZONTAL CLADDING TO PLYWOOD COPING DETAIL I

PLY

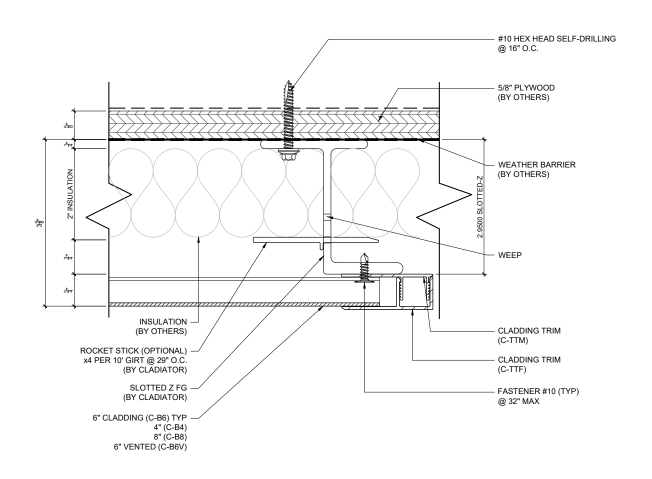


TYPICAL HORIZONTAL CLADDING TO PLYWOOD EDGE DETAIL I

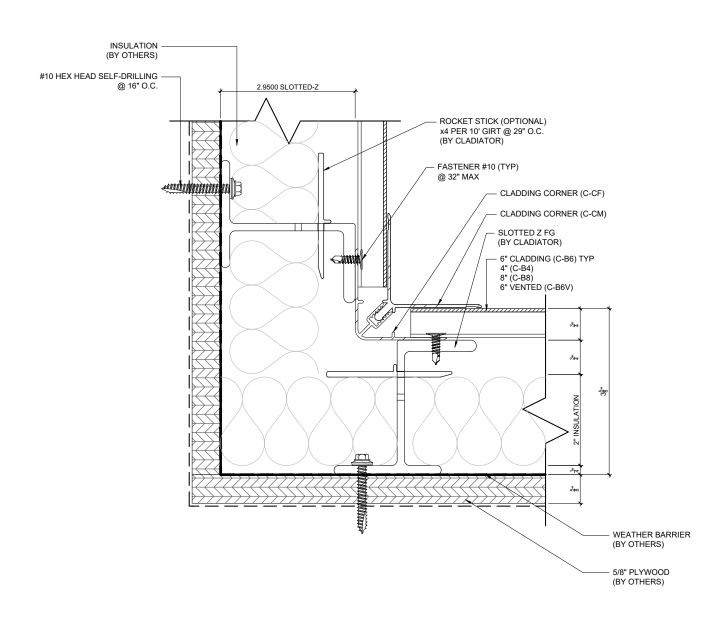
PLY

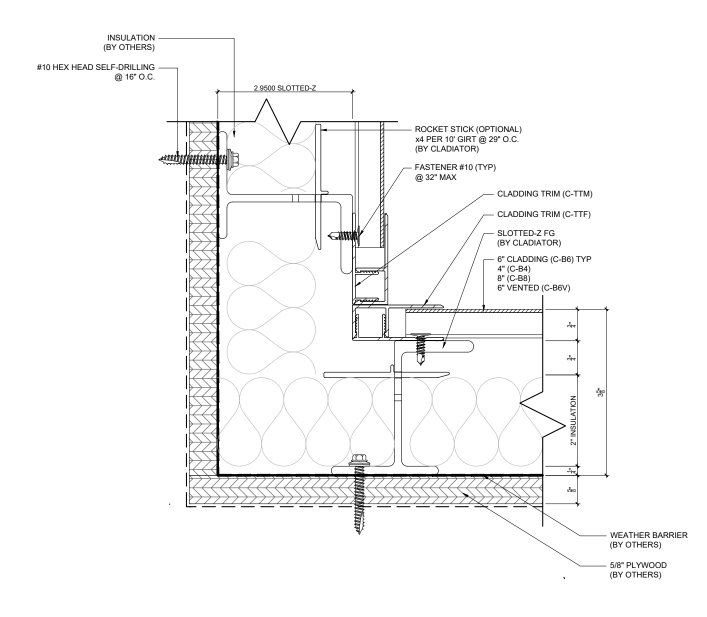


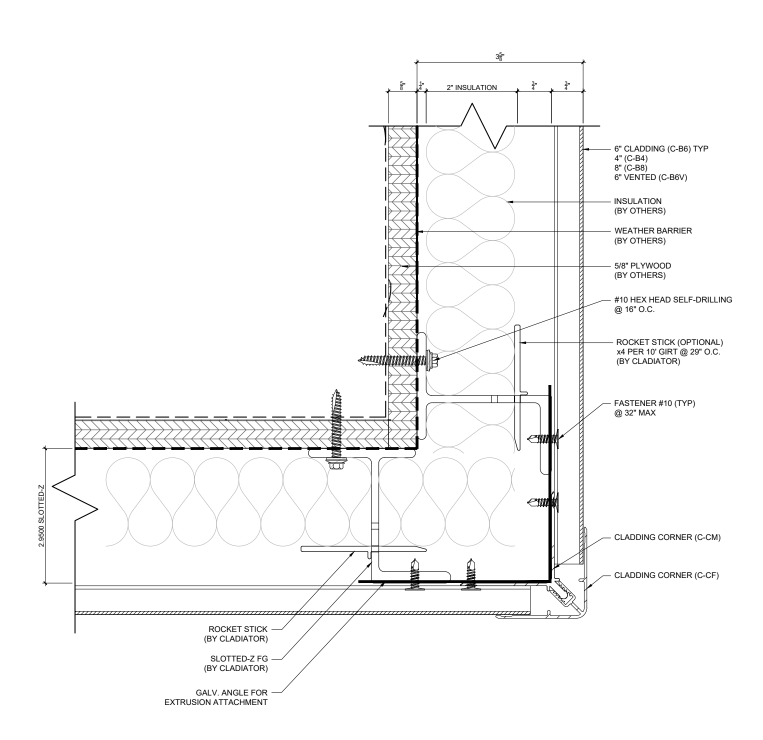
TYPICAL HORIZONTAL CLADDING TO PLYWOOD STARTER DETAIL

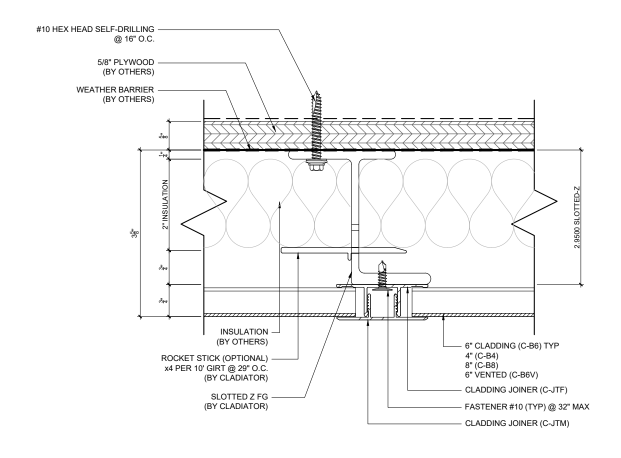


TYPICAL HORIZONTAL CLADDING TO PLYWOOD EDGE DETAIL II



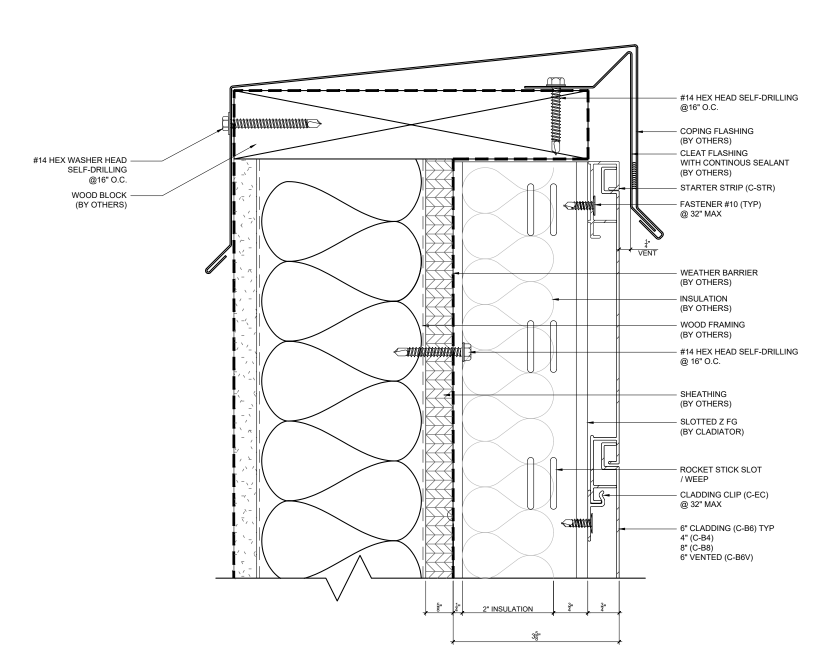




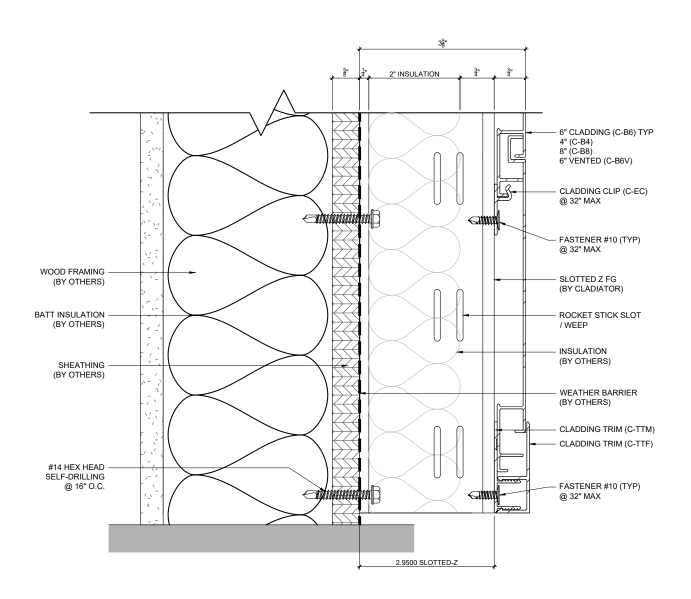


TYPICAL HORIZONTAL CLADDING TO PLYWOOD SPLICE DETAIL

WOOD FRAMING

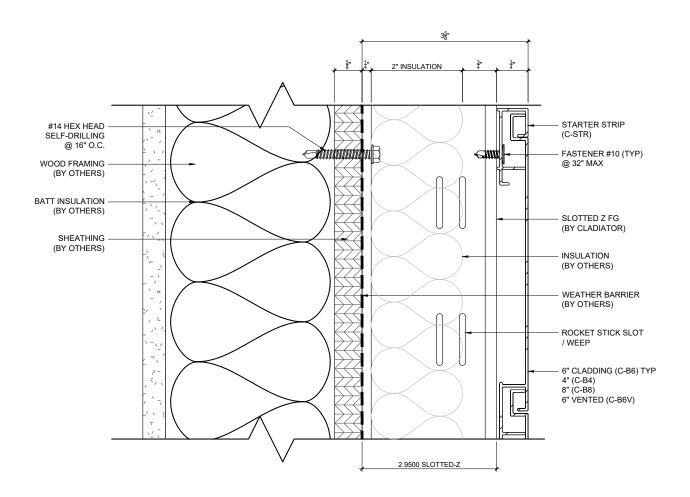


WOOD FRAMING



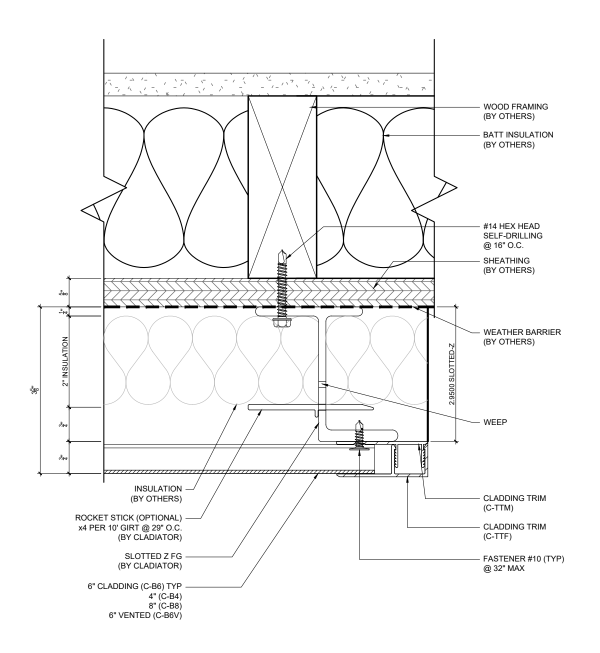
TYPICAL HORIZONTAL CLADDING TO WOOD EDGE DETAIL I

WOOD FRAMING



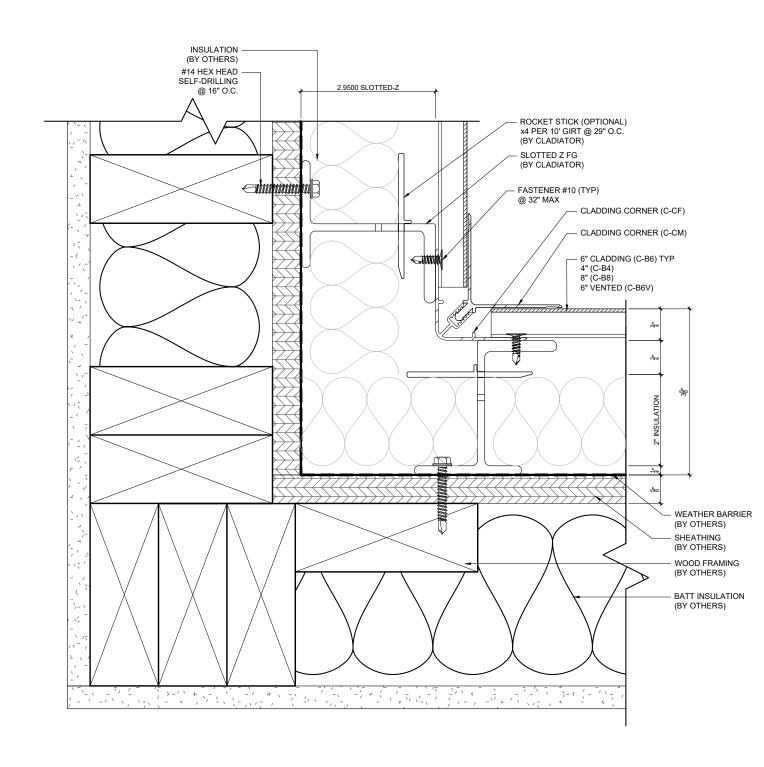
TYPICAL HORIZONTAL CLADDING TO WOOD STARTER DETAIL

WOOD FRAMING

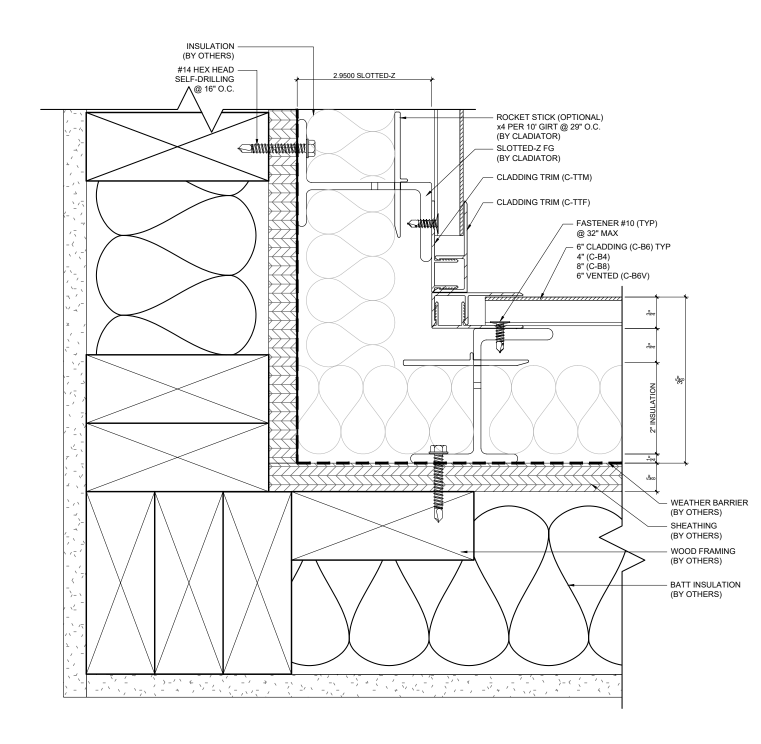


TYPICAL HORIZONTAL CLADDING TO WOOD EDGE DETAIL II

WOOD FRAMING

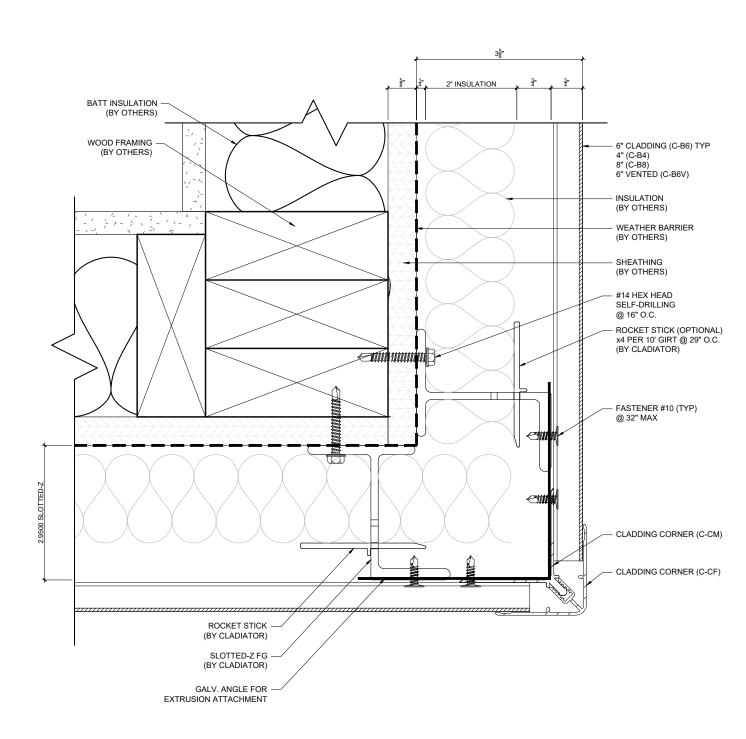


WOOD FRAMING



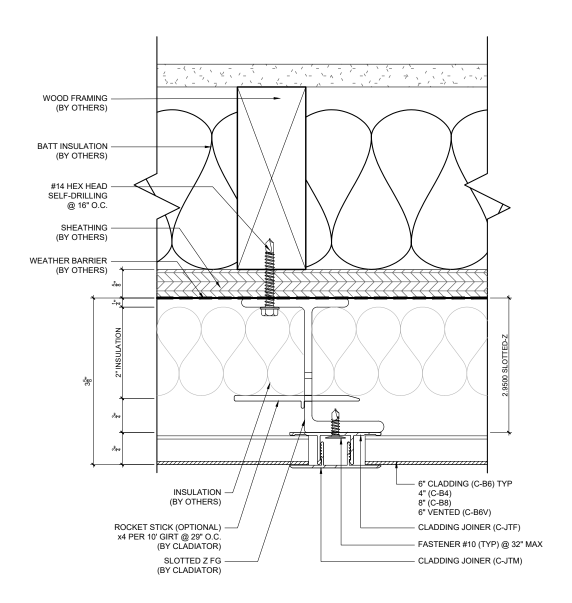
TYPICAL HORIZONTAL CLADDING TO WOOD INSIDE CORNER DETAIL

WOOD FRAMING



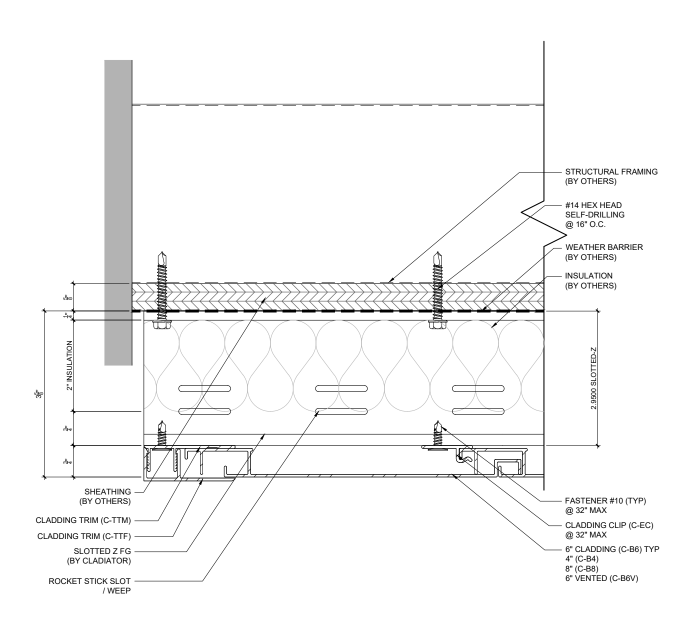
TYPICAL HORIZONTAL CLADDING TO WOOD OUTSIDE CORNER DETAIL

WOOD FRAMING



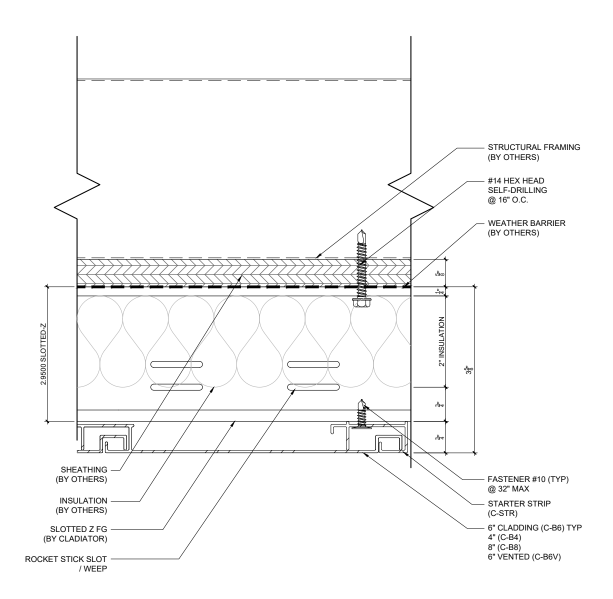
TYPICAL HORIZONTAL CLADDING TO WOOD SPLICE DETAIL

HORIZONTAL SOFFIT @ CFF



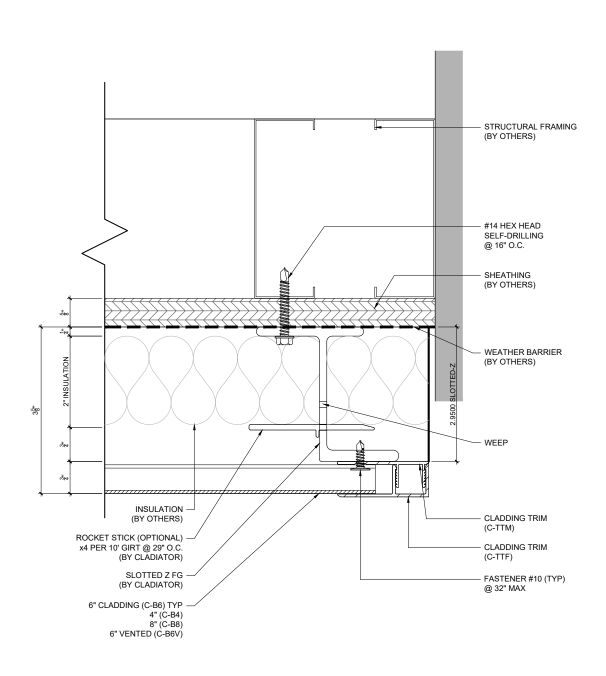
TYPICAL PARALLEL SOFFIT CLADDING TO SHEATHING EDGE DETAIL I

HORIZONTAL SOFFIT @ CFF



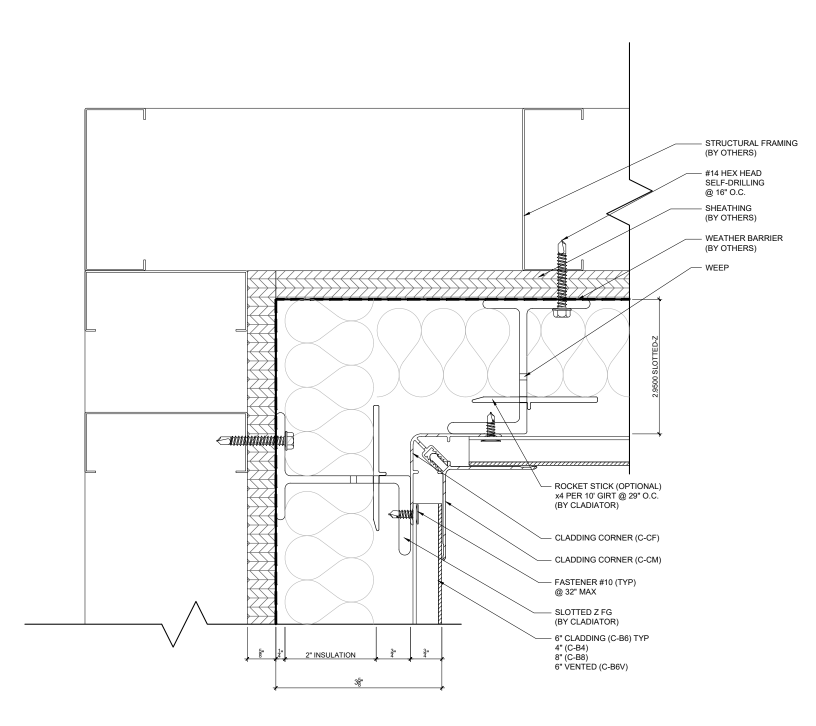
TYPICAL PARALLEL SOFFIT CLADDING TO SHEATHING STARTER DETAIL

HORIZONTAL SOFFIT @ CFF



TYPICAL PARALLEL SOFFIT CLADDING TO SHEATHING EDGE DETAIL II

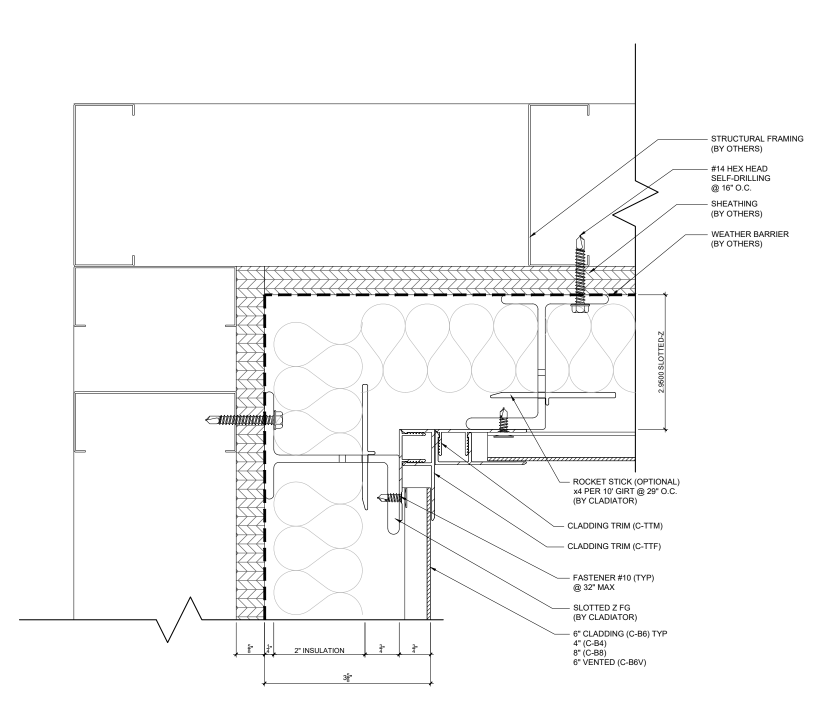
SOFFIT @ CFF



TYPICAL PARALLEL SOFFIT CLADDING TO SHEATHING INSIDE CORNER DETAIL

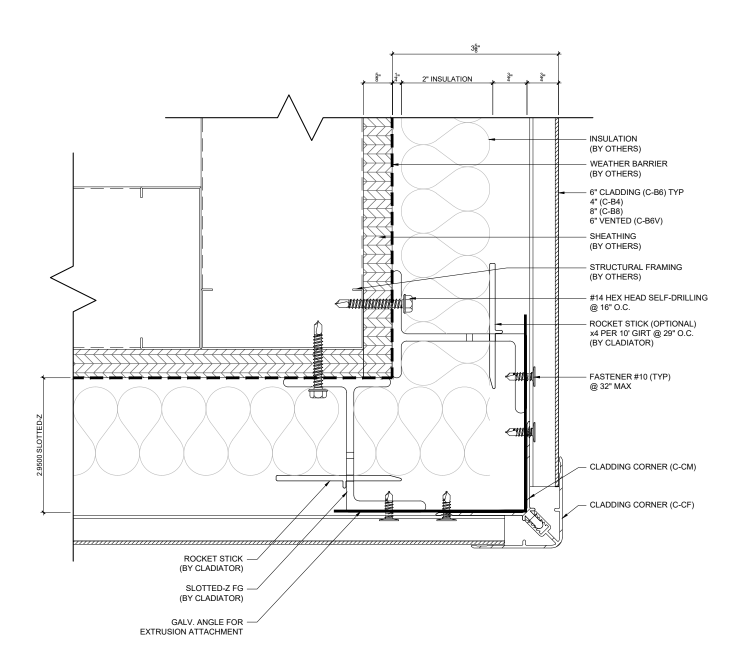
HORIZONTAL

SOFFIT @ CFF



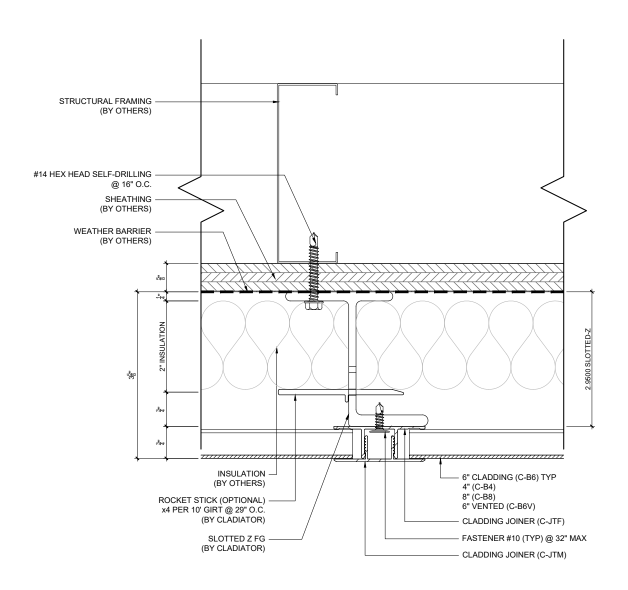
TYPICAL PARALLEL SOFFIT CLADDING TO SHEATHING OPTIONAL INSIDE CORNER DETAIL

HORIZONTAL SOFFIT @ CFF



TYPICAL PARALLEL SOFFIT CLADDING TO SHEATHING OUTSIDE CORNER DETAIL

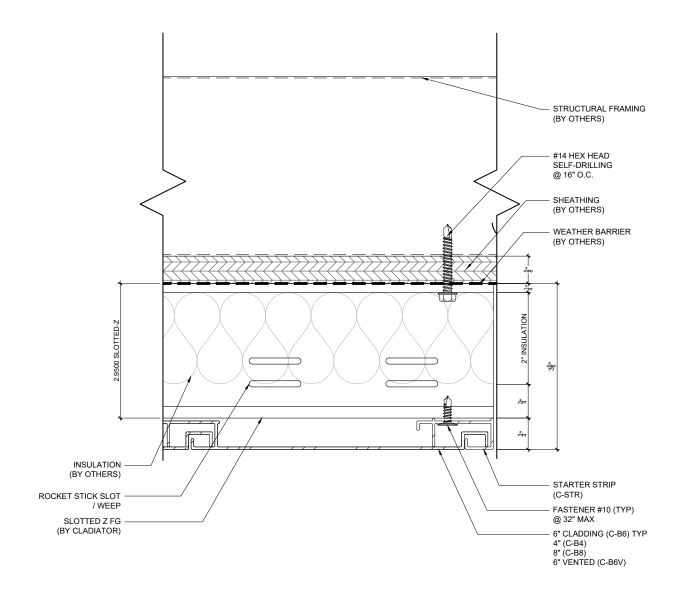
HORIZONTAL SOFFIT @ CFF



TYPICAL PARALLEL SOFFIT CLADDING TO SHEATHING SPLICE DETAIL

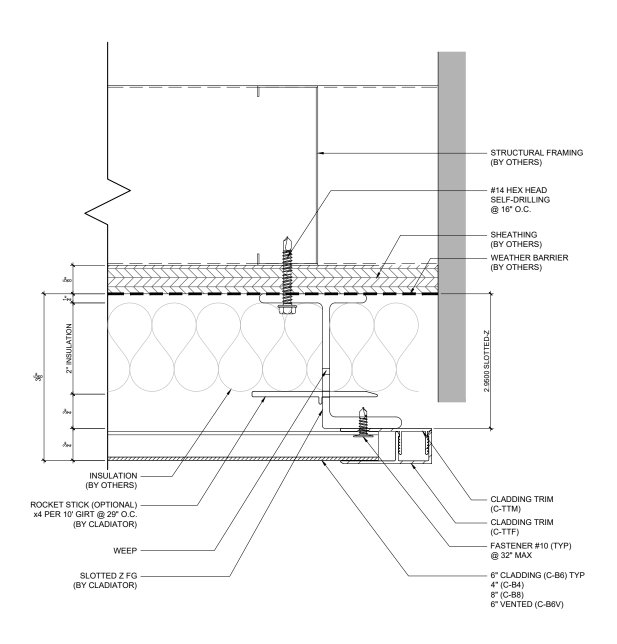
HORIZONTAL

SOFFIT @ CFF



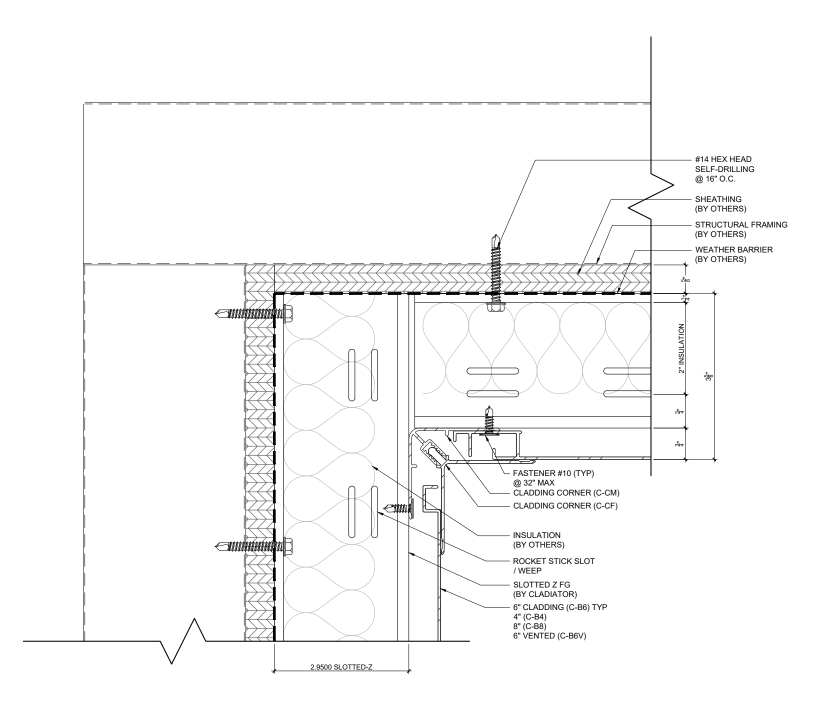
TYPICAL PERPENDICULAR SOFFIT CLADDING TO SHEATHING STARTER DETAIL

HORIZONTAL SOFFIT @ CFF



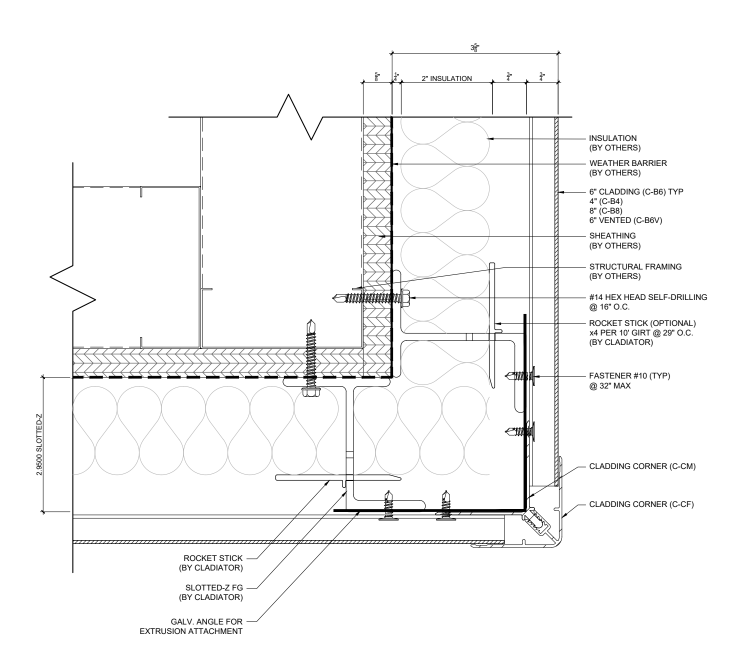
HORIZONTAL

SOFFIT @ CFF



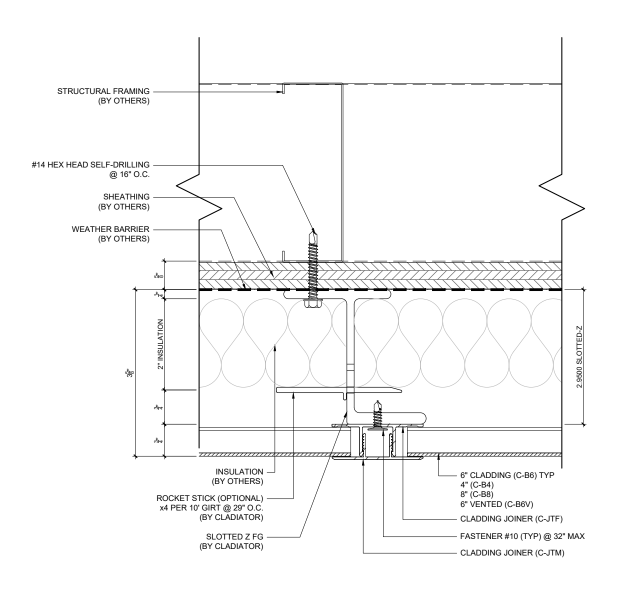
TYPICAL PERPENDICULAR SOFFIT CLADDING TO SHEATHING INSIDE CORNER DETAIL

HORIZONTAL SOFFIT @ CFF



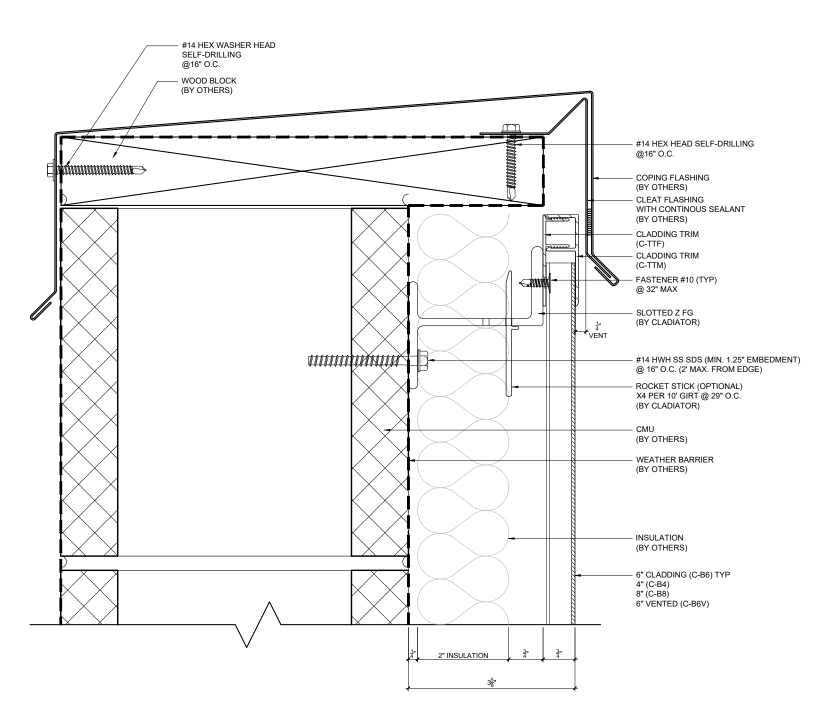
TYPICAL PERPENDICULAR SOFFIT CLADDING TO SHEATHING OUTSIDE CORNER DETAIL

HORIZONTAL SOFFIT @ CFF



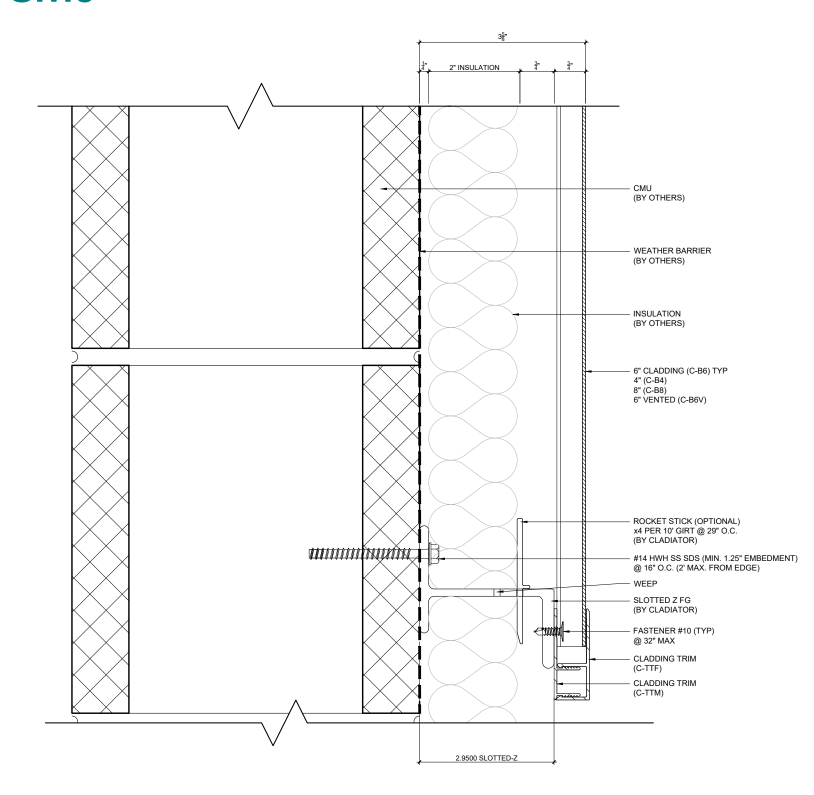
TYPICAL PERPENDICULAR SOFFIT CLADDING TO SHEATHING SPLICE DETAIL

CMU



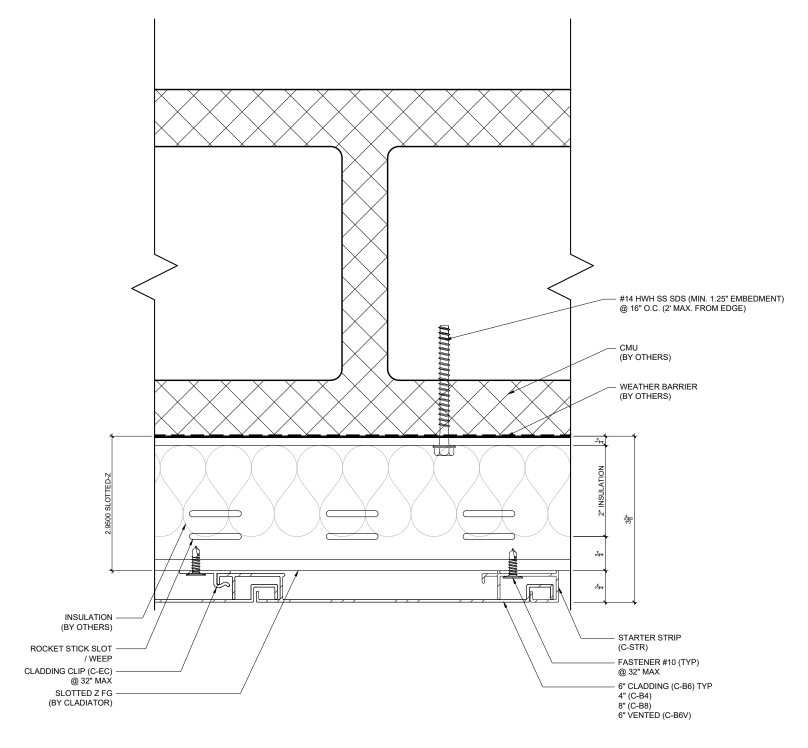
TYPICAL VERTICAL CLADDING TO CMU COPING DETAIL I

CMU

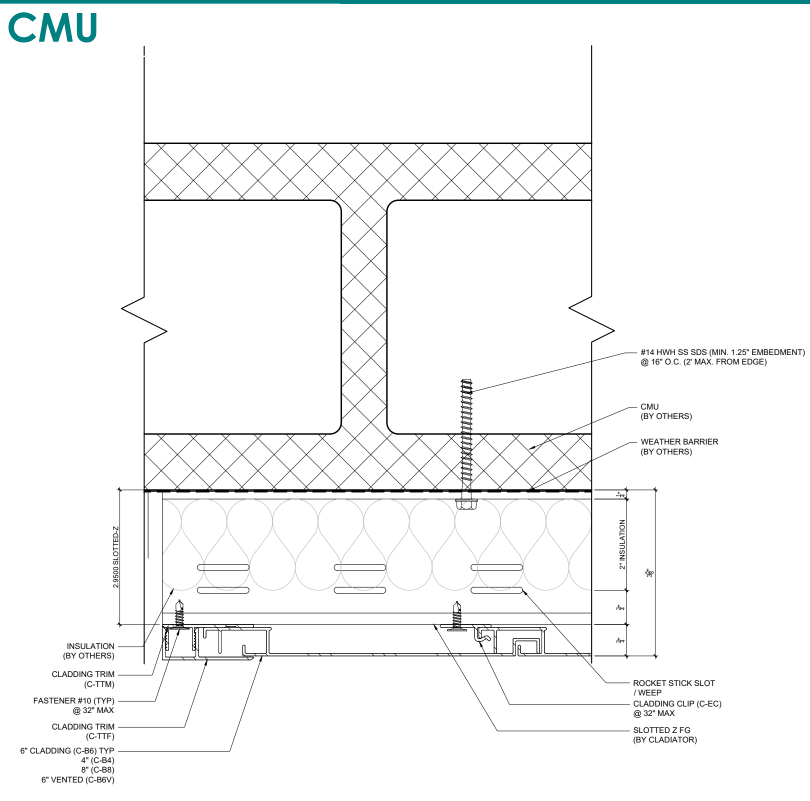


TYPICAL VERTICAL CLADDING TO CMU EDGE DETAIL II

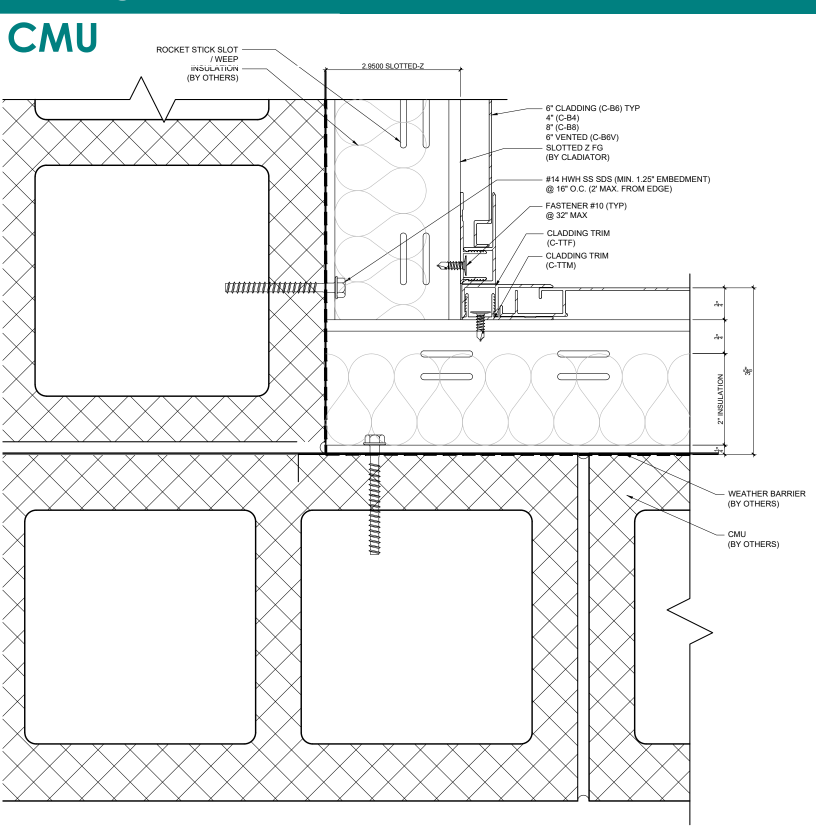
CMU

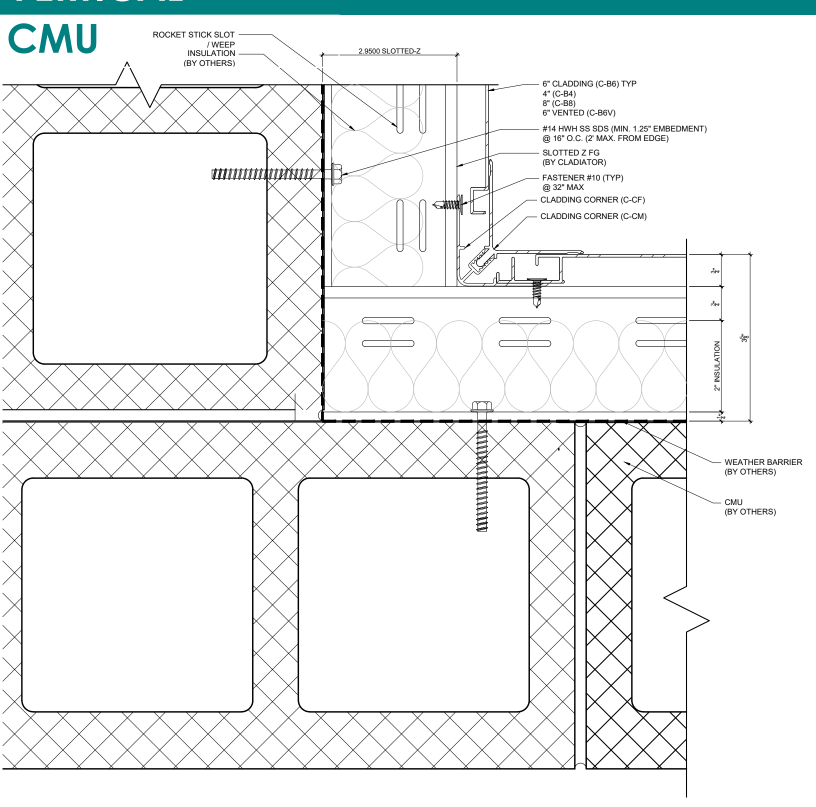


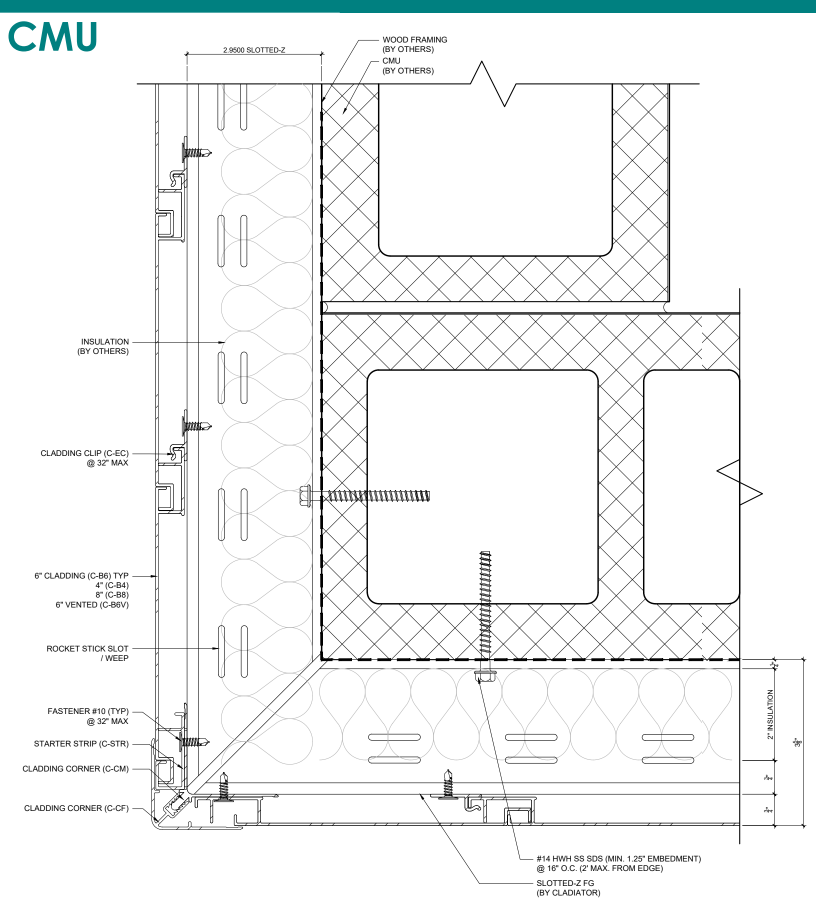
TYPICAL VERTICAL CLADDING TO CMU STARTER EDGE DETAIL



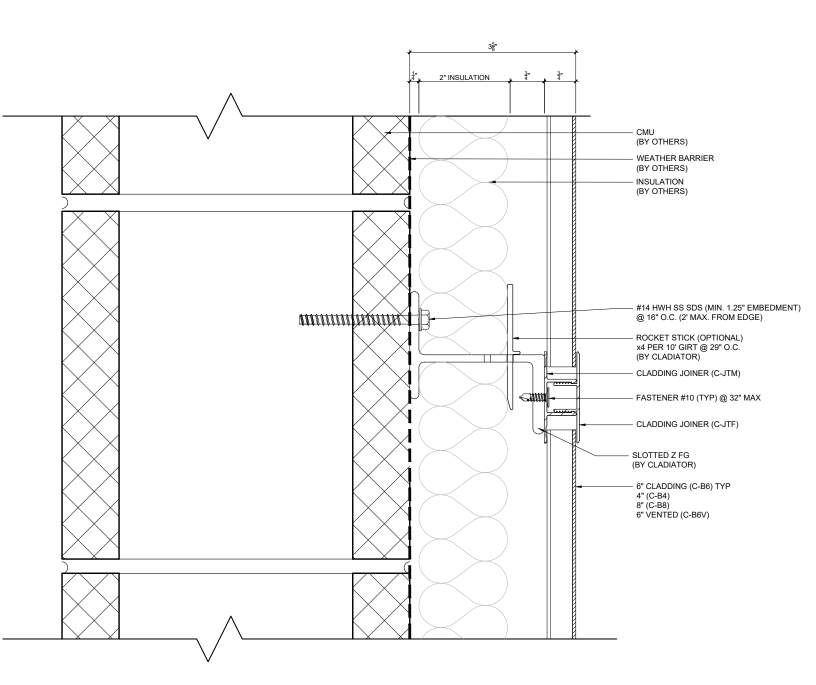
TYPICAL VERTICAL CLADDING TO CMU EDGE DETAIL I





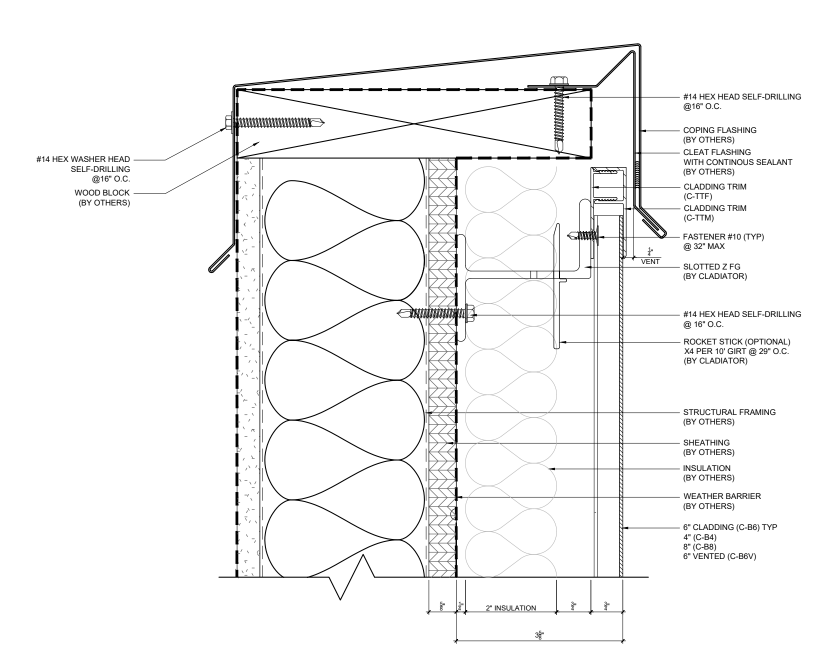


CMU

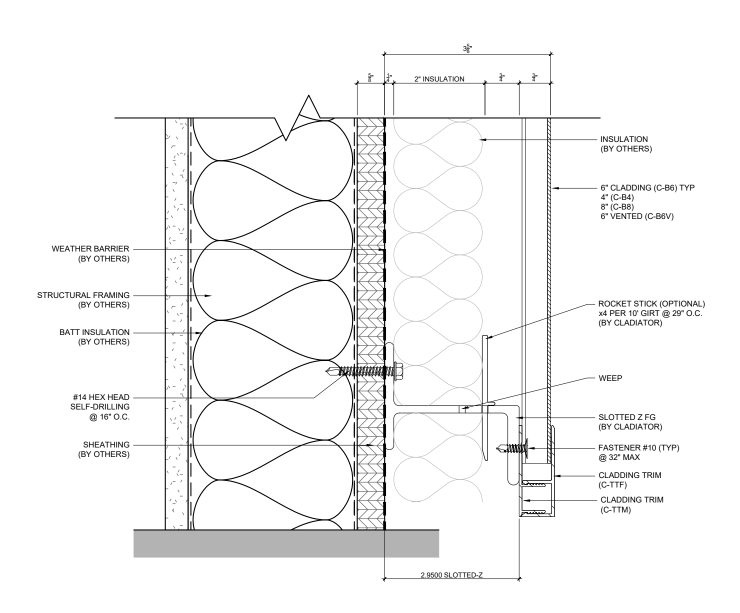


TYPICAL VERTICAL CLADDING TO CMU SPLICE DETAIL

CFF

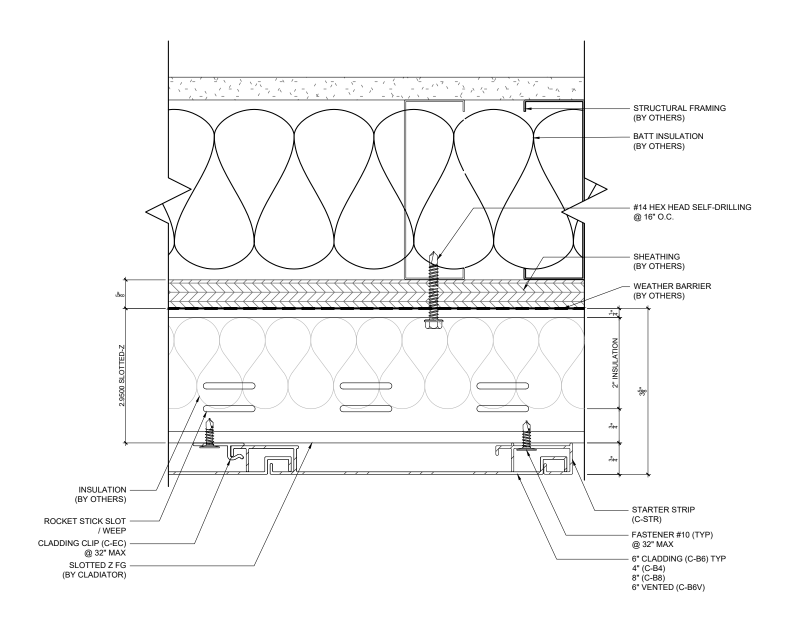


CFF



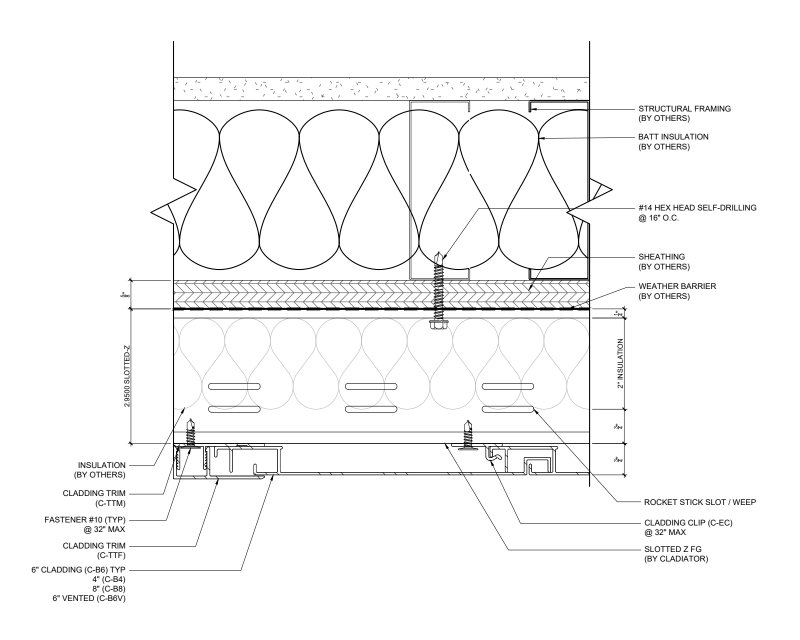
TYPICAL VERTICAL CLADDING TO LG EDGE DETAIL I

CFF

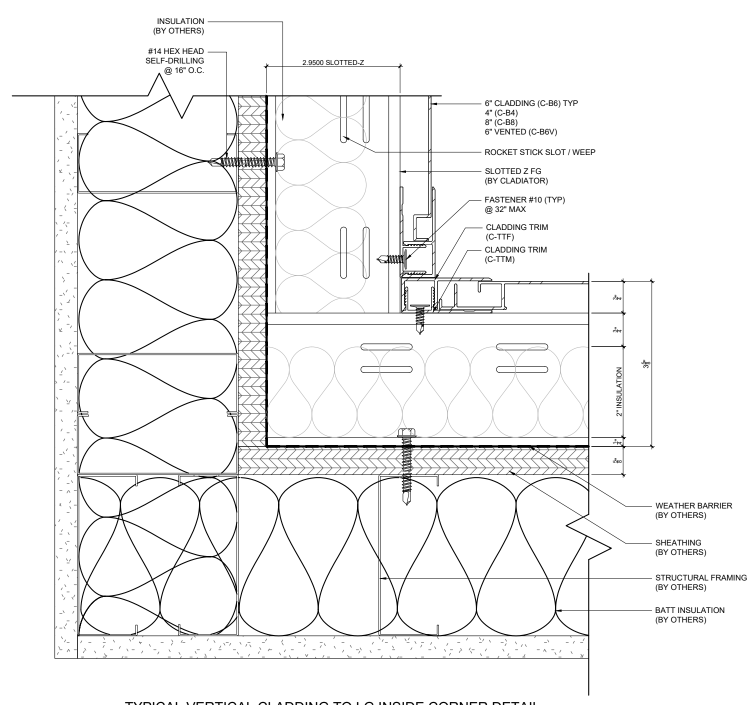


TYPICAL VERTICAL CLADDING TO CFF STARTER EDGE DETAIL

CFF

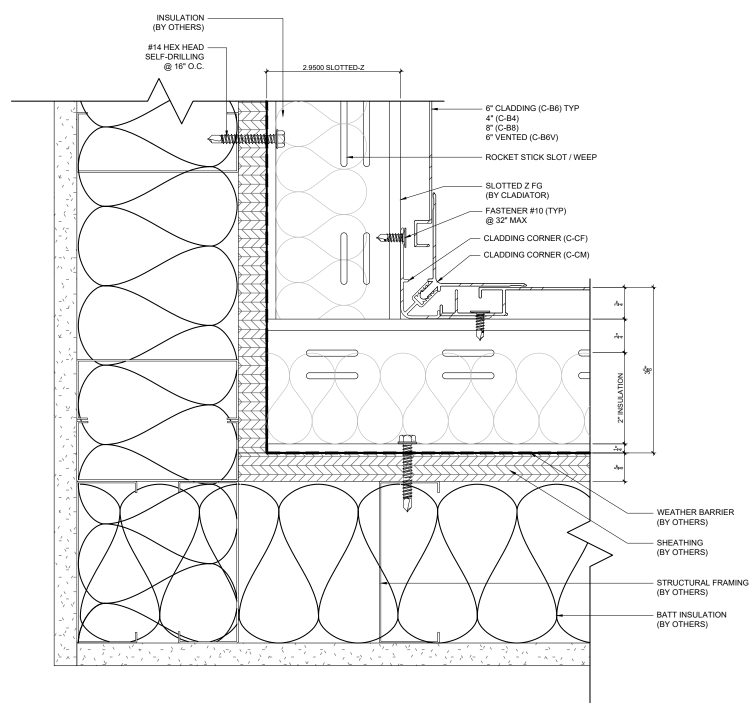


CFF



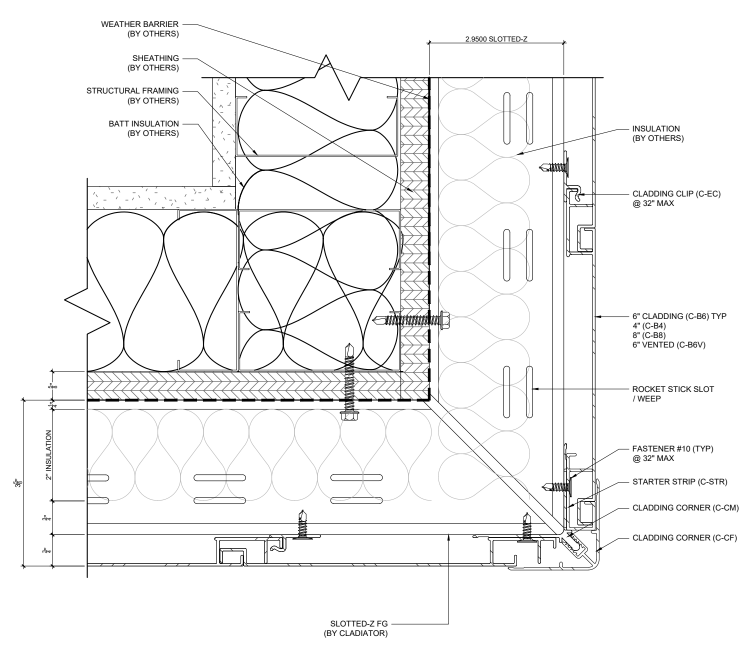
TYPICAL VERTICAL CLADDING TO LG INSIDE CORNER DETAIL

CFF



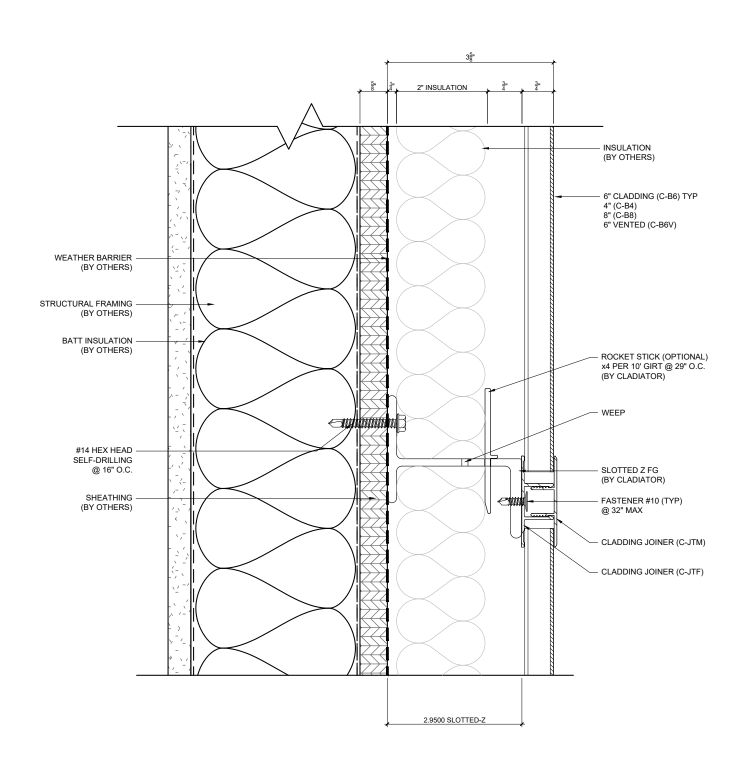
TYPICAL VERTICAL CLADDING TO LG OPTIONAL INSIDE CORNER DETAIL

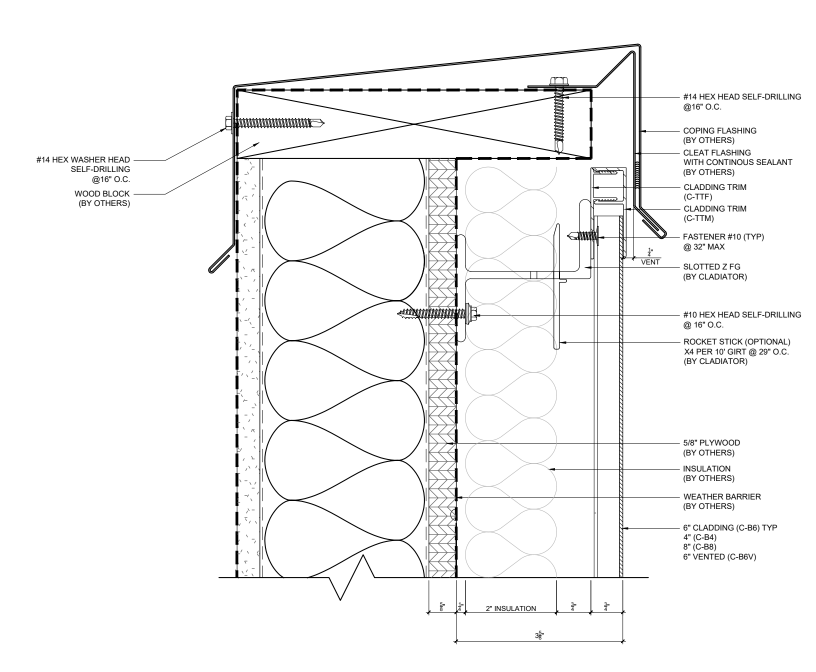
CFF



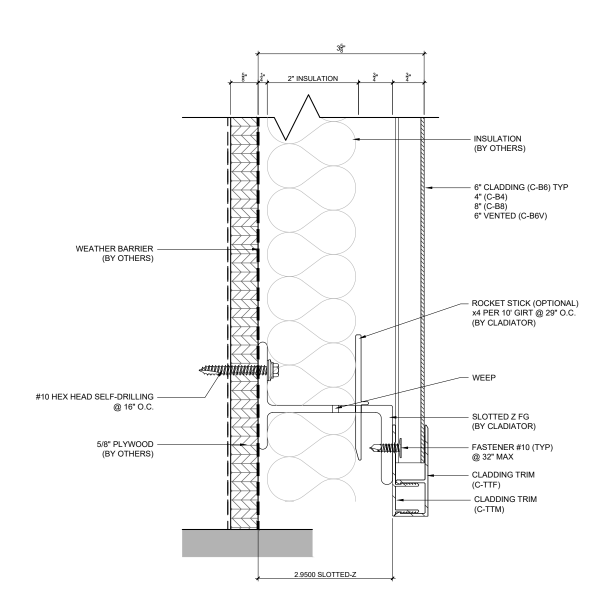
TYPICAL VERTICAL CLADDING TO LG OUTSIDE CORNER DETAIL

CFF



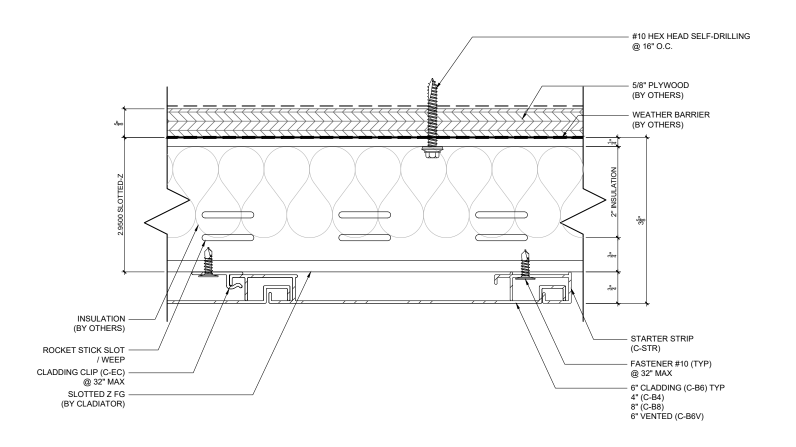


PLY

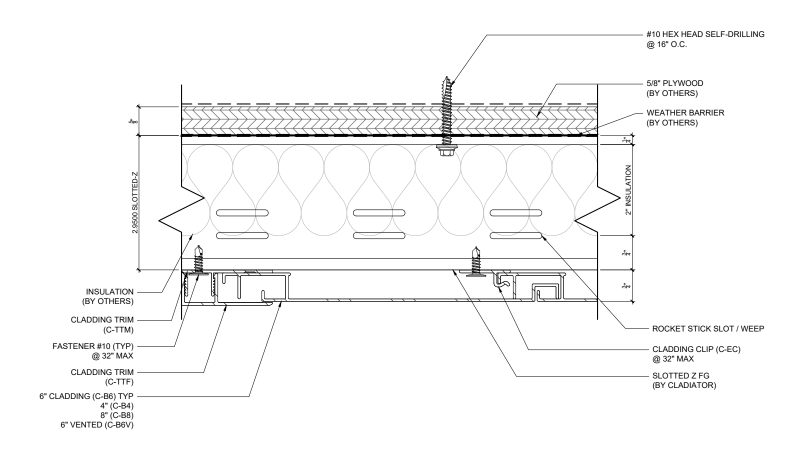


TYPICAL VERTICAL CLADDING TO PLYWOOD EDGE DETAIL I

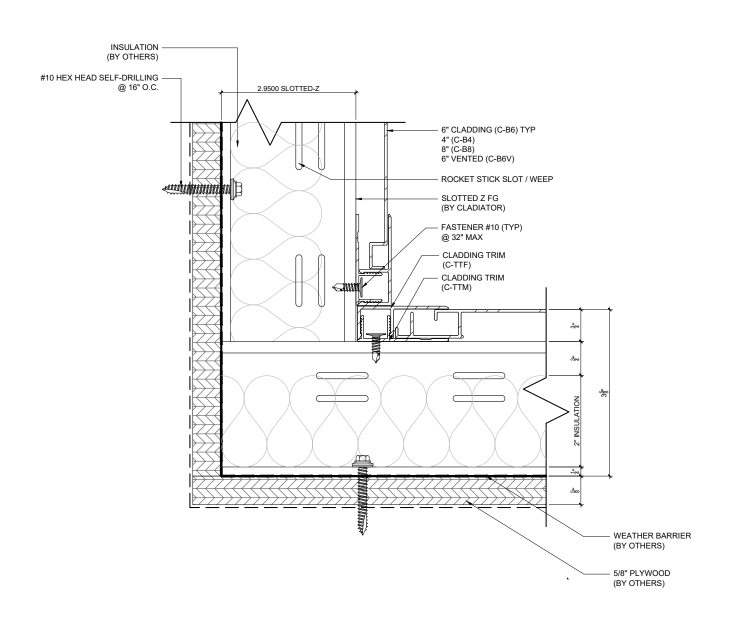
PLY

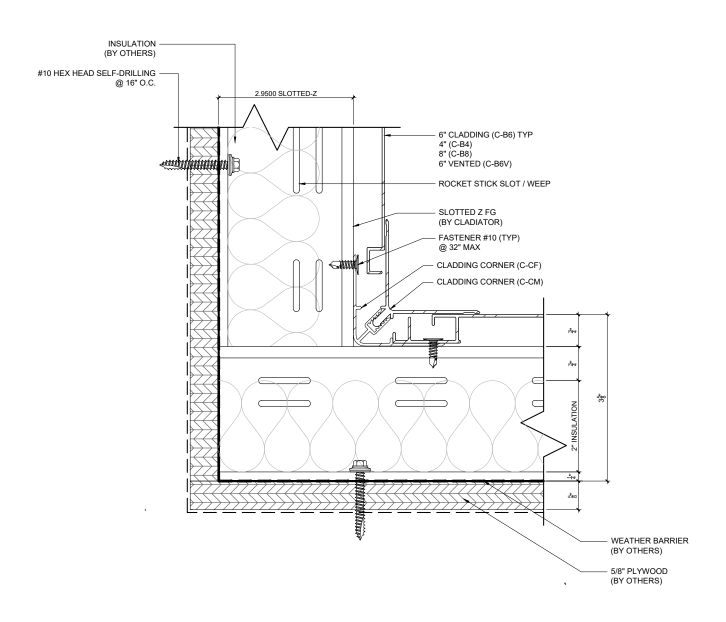


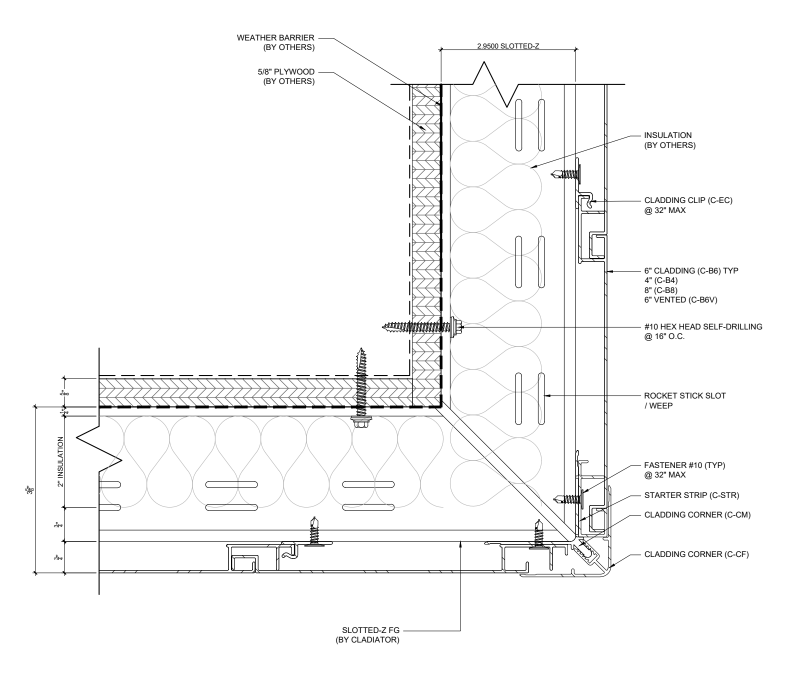
TYPICAL VERTICAL CLADDING TO PLYWOOD STARTER EDGE DETAIL



TYPICAL VERTICAL CLADDING TO PLYWOOD EDGE DETAIL II

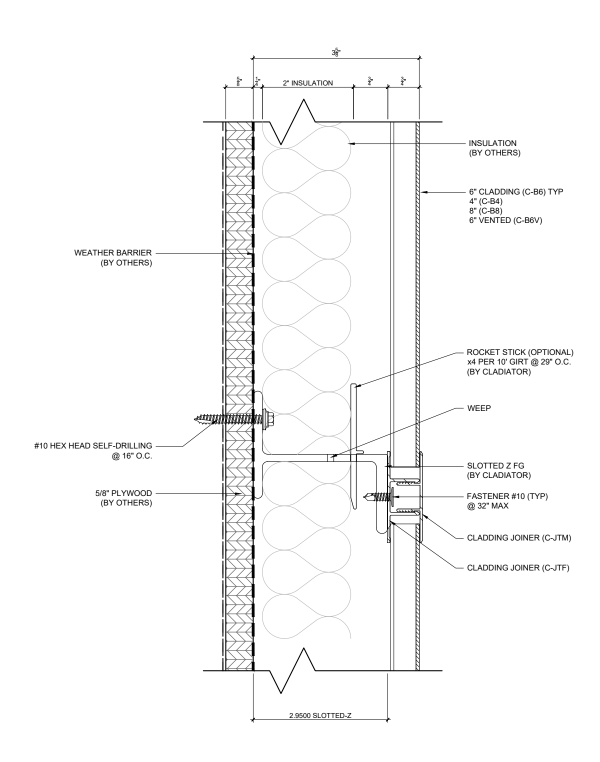






TYPICAL VERTICAL CLADDING TO PLYWOOD OUTSIDE CORNER DETAIL

PLY



TYPICAL VERTICAL CLADDING TO PLYWOOD SPLICE DETAIL