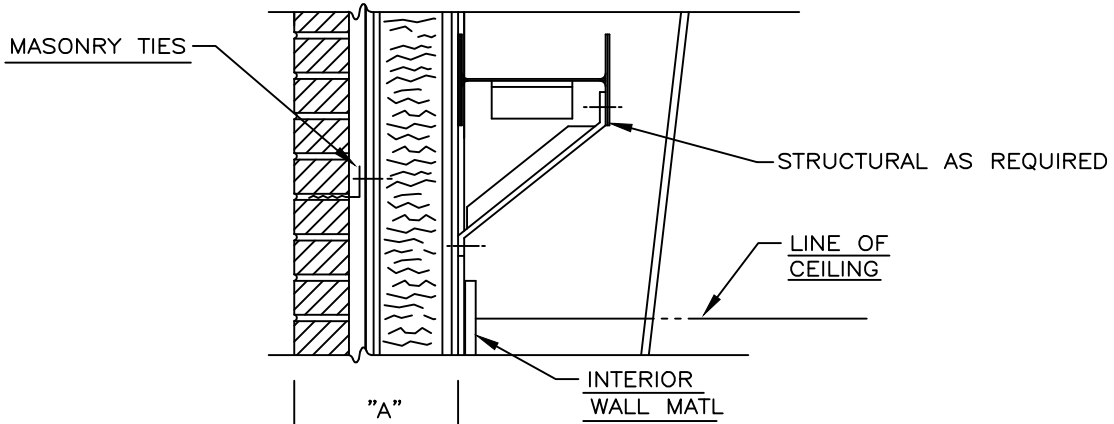
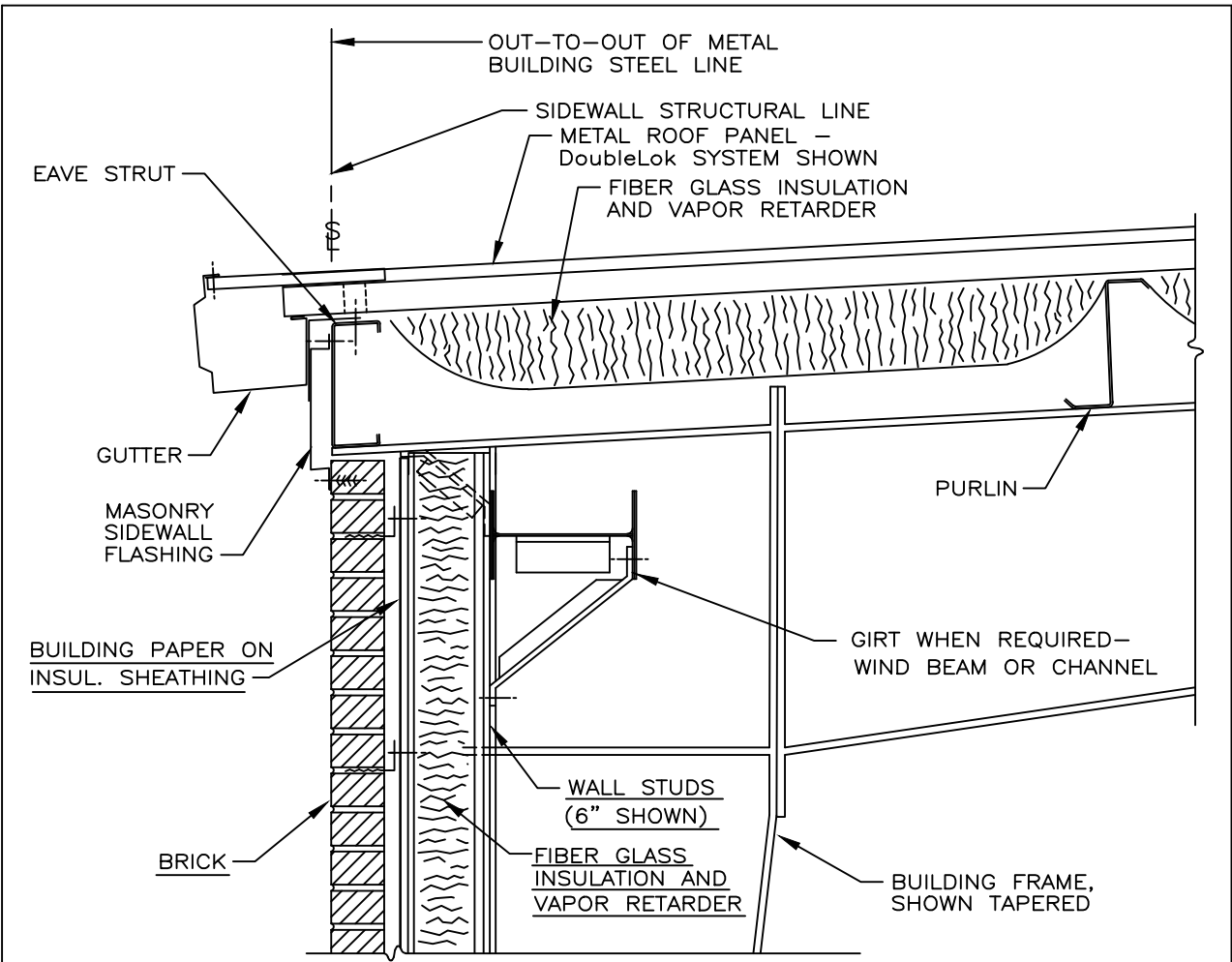


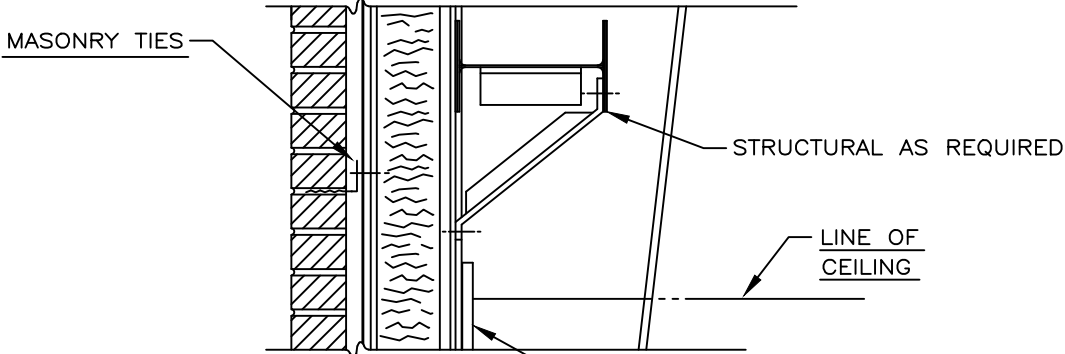
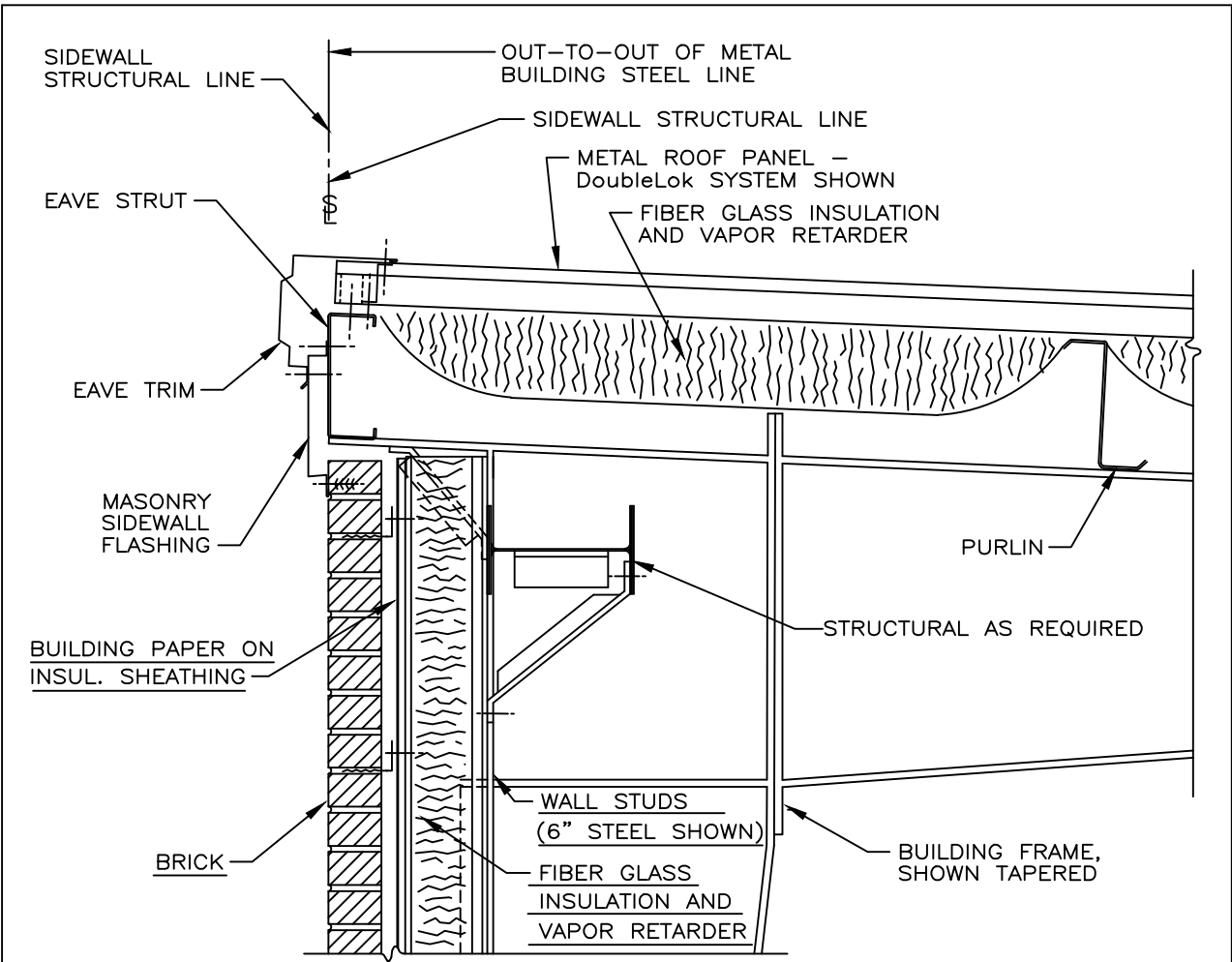
\* GIRT DISTANCE AND OVERHANG CAN VARY DEPENDING ON STUD SIZE, WIDTH OF THE AIR SPACE AND SHEATHING THICKNESS.



"A"  
GIRT DISTANCE

	"A"
STANDARD BYPASS	8½" OR 10"
STANDARD INSET	1"
STANDARD FLUSH	0"
OPTIONAL	* VARIES

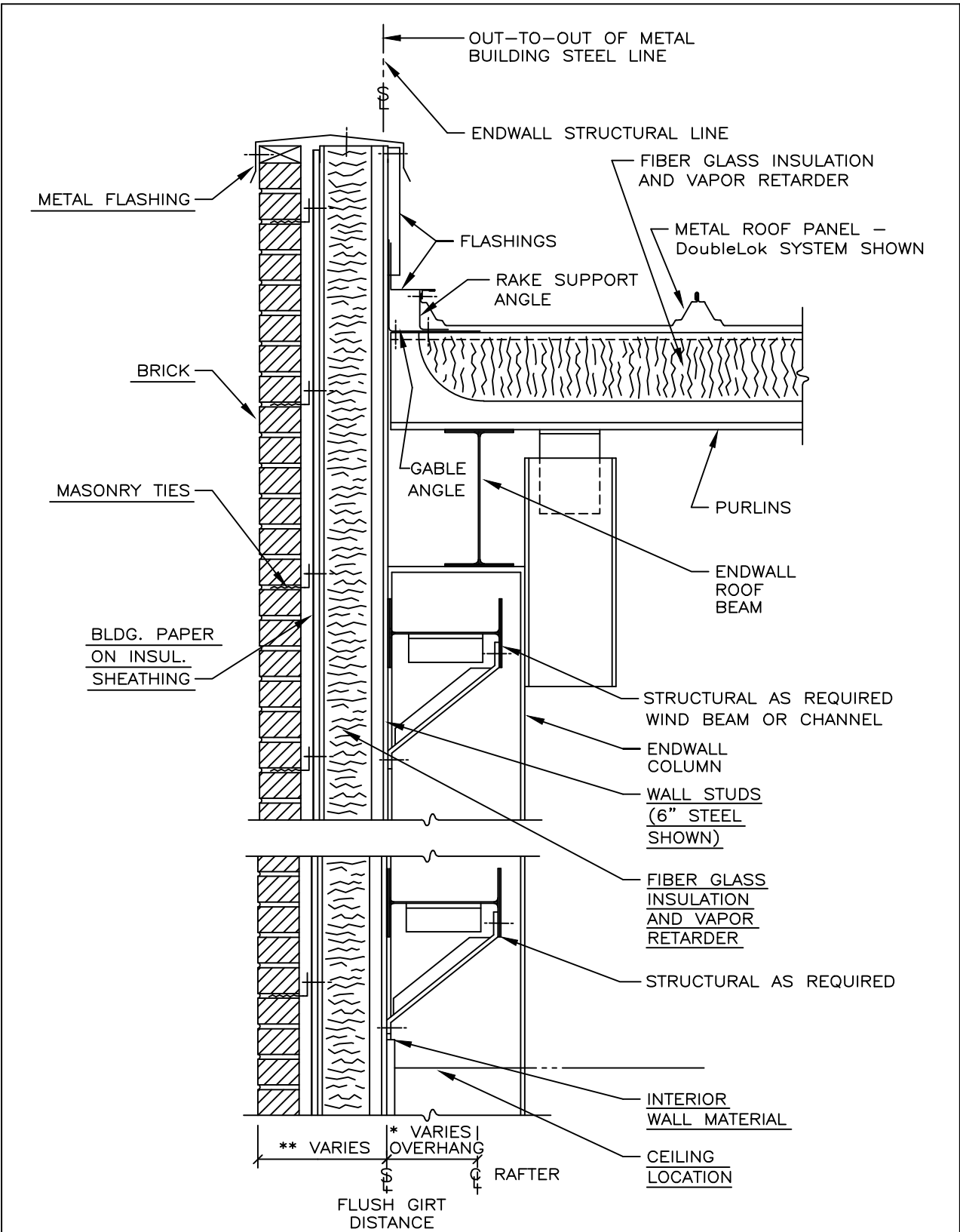
\* GIRT DISTANCE AND OVERHANG CAN VARY DEPENDING ON STUD SIZE, WIDTH OF THE AIR SPACE AND SHEATHING THICKNESS.



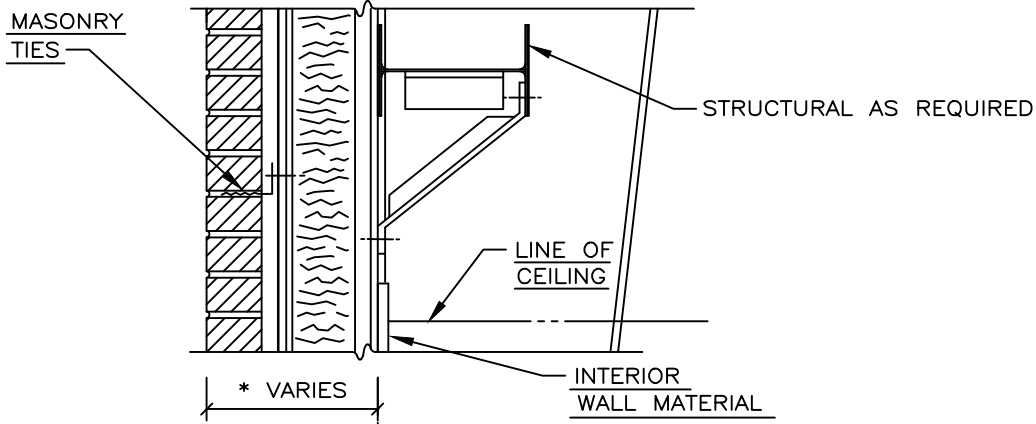
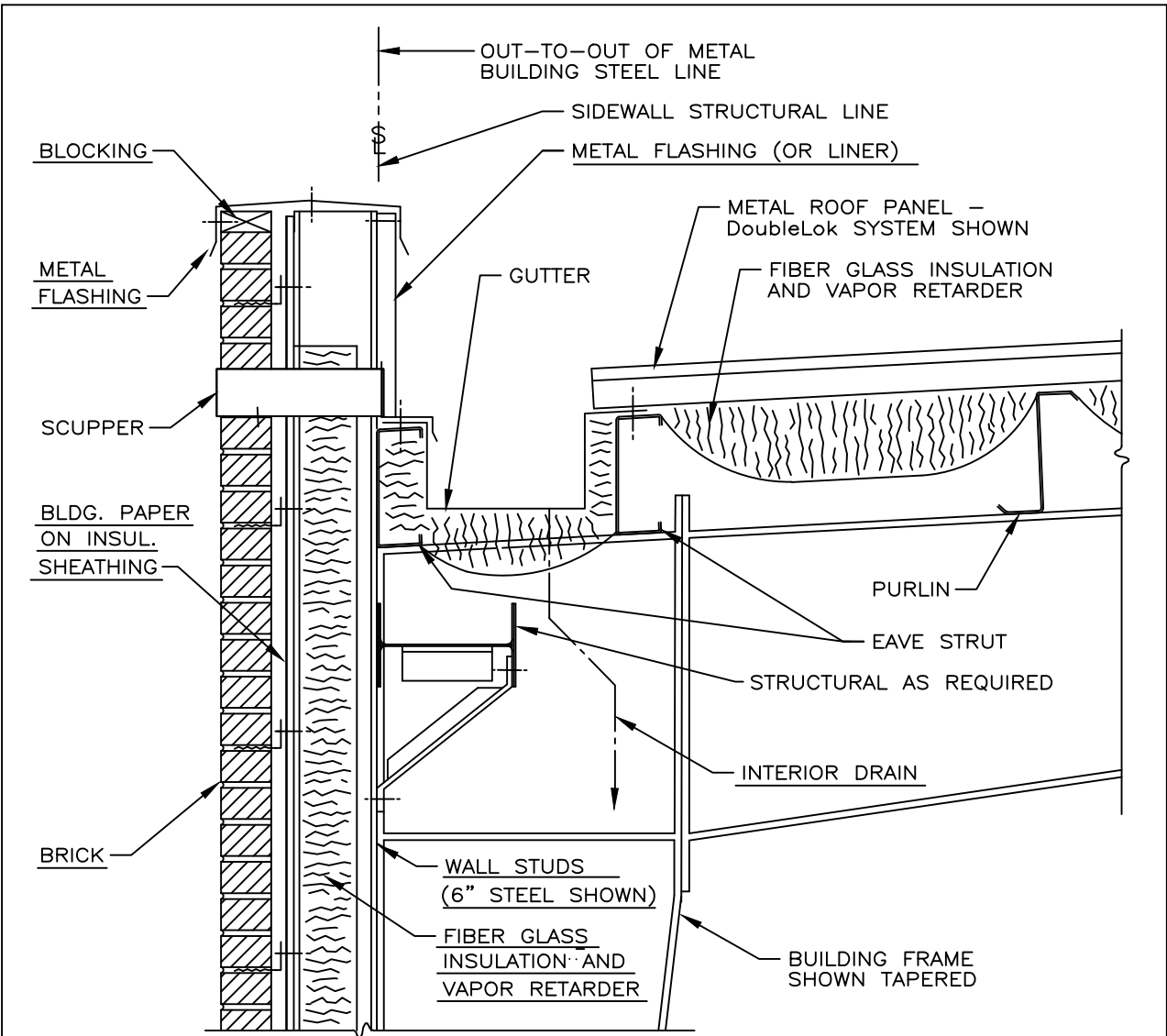
"A"  
GIRT DISTANCE  
S

	"A"
STANDARD BYPASS	8½" OR 10"
STANDARD INSET	1"
STANDARD FLUSH	0"
OPTIONAL	* VARIES

\* GIRT DISTANCE AND OVERHANG CAN VARY DEPENDING ON STUD SIZE, WIDTH OF THE AIR SPACE AND SHEATHING THICKNESS.

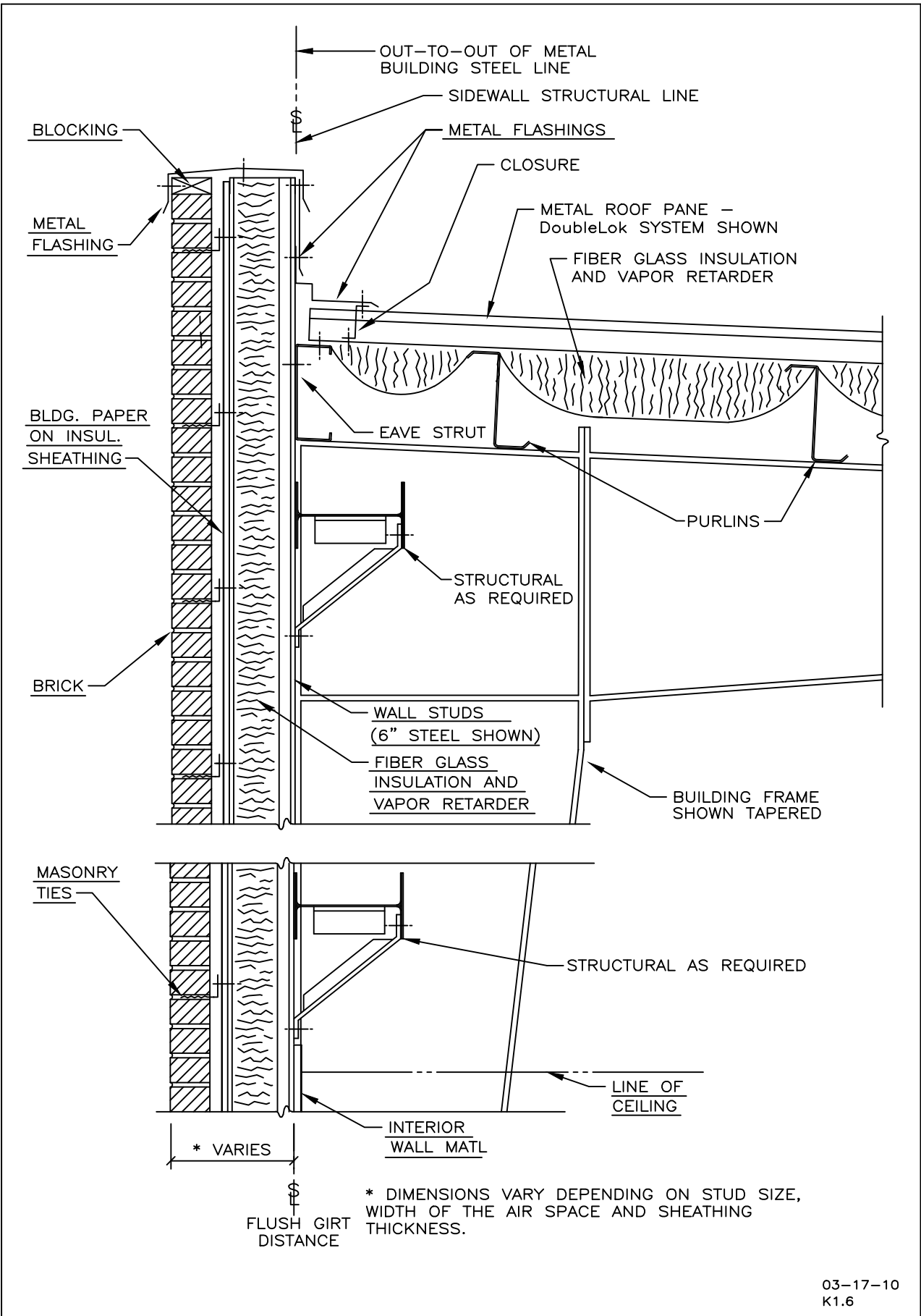


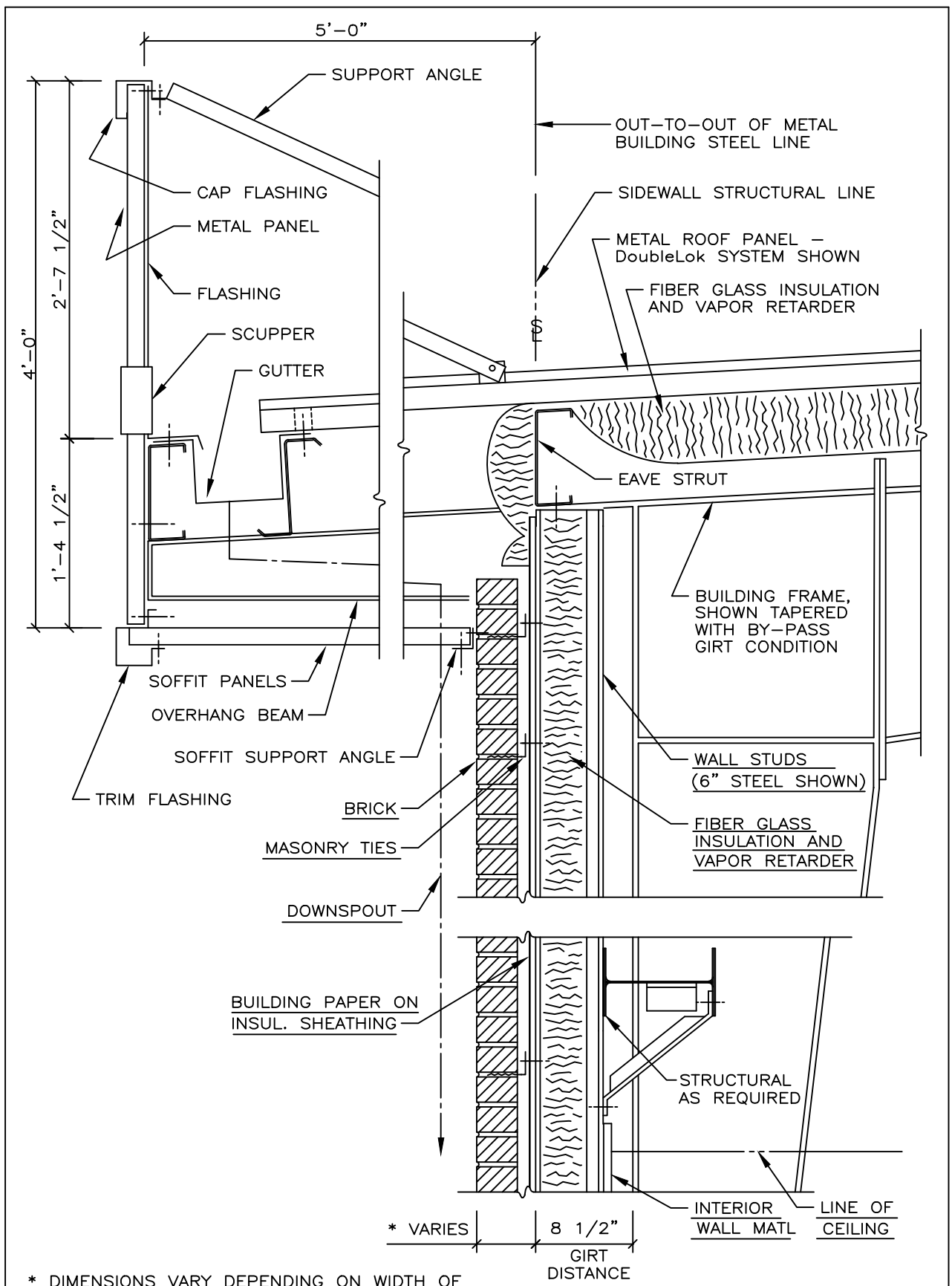
\* STANDARD OVERHANG IS 14" BUT CAN VARY DEPENDING ON NONSTANDARD CONDITIONS.  
 \*\* DIMENSIONS VARY DEPENDING ON STUD SIZE, WIDTH OF THE AIR SPACE AND SHEATHING THICKNESS.



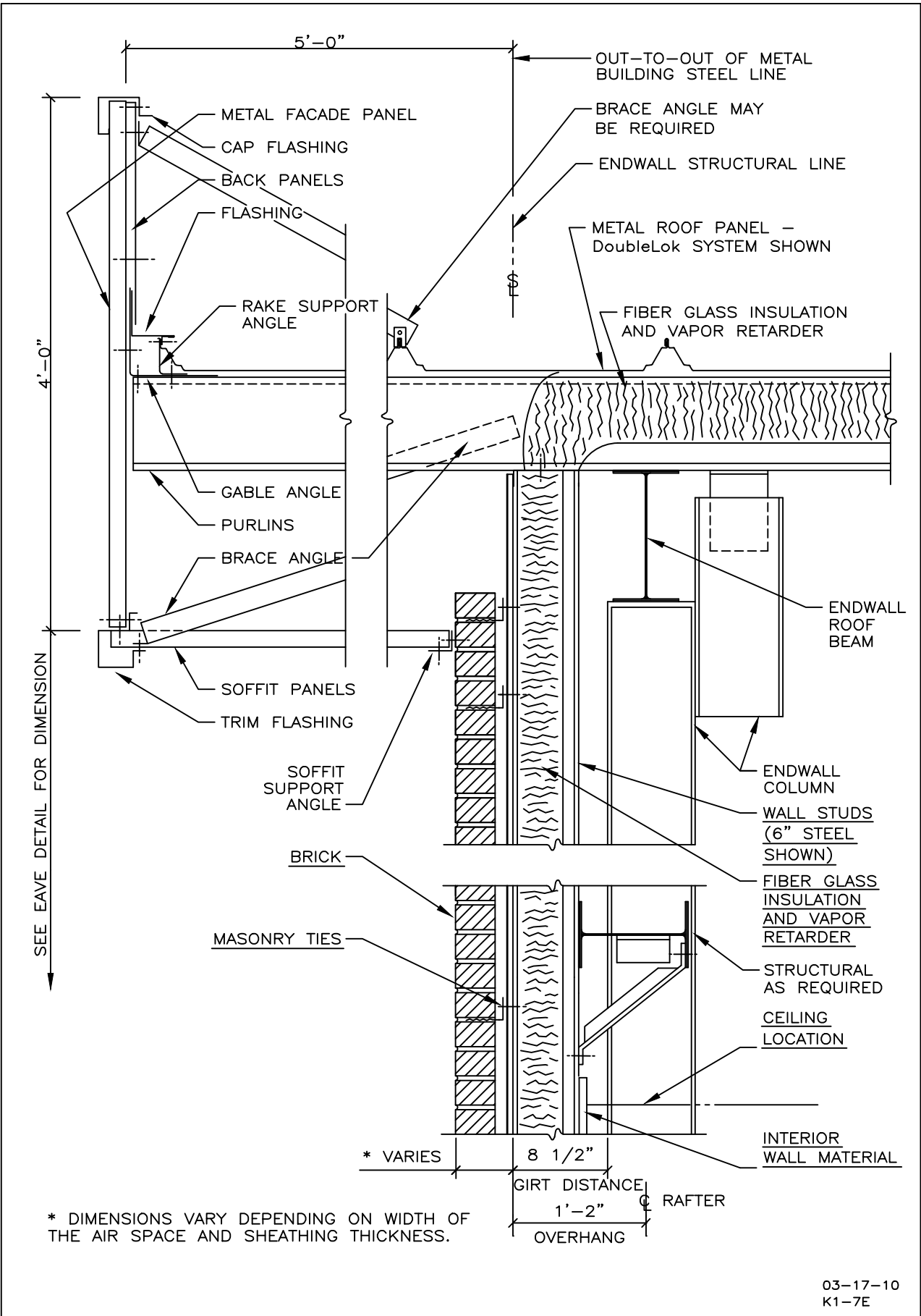
FLUSH GIRT DISTANCE

\* DIMENSION VARY DEPENDING ON STUD SIZE, WIDTH OF THE AIR SPACE AND SHEATHING THICKNESS.

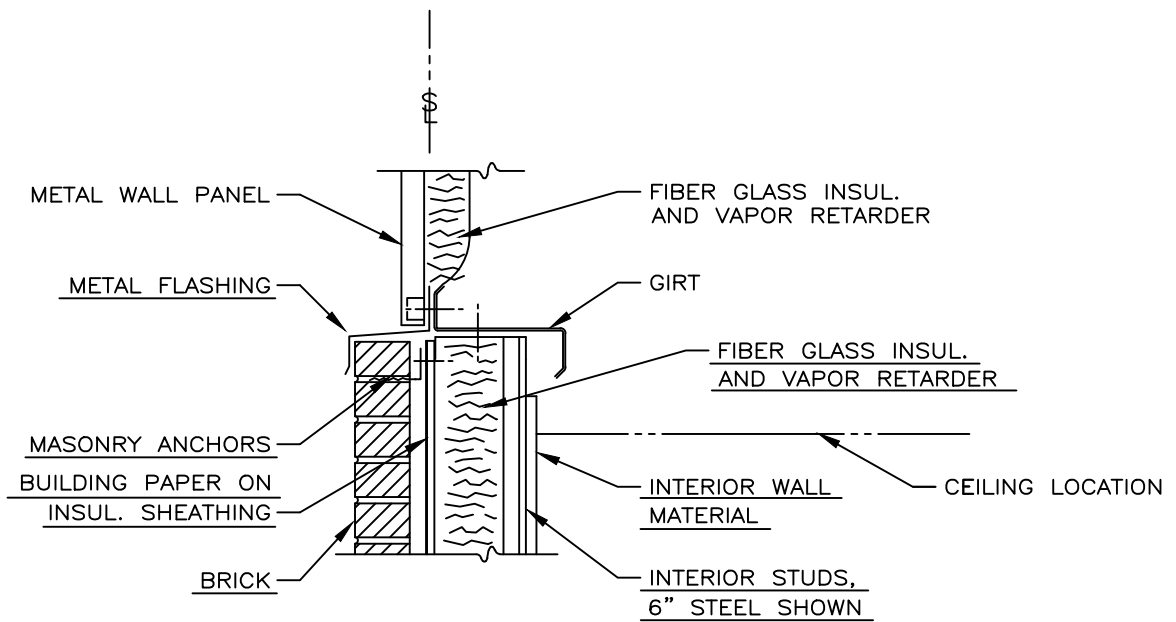
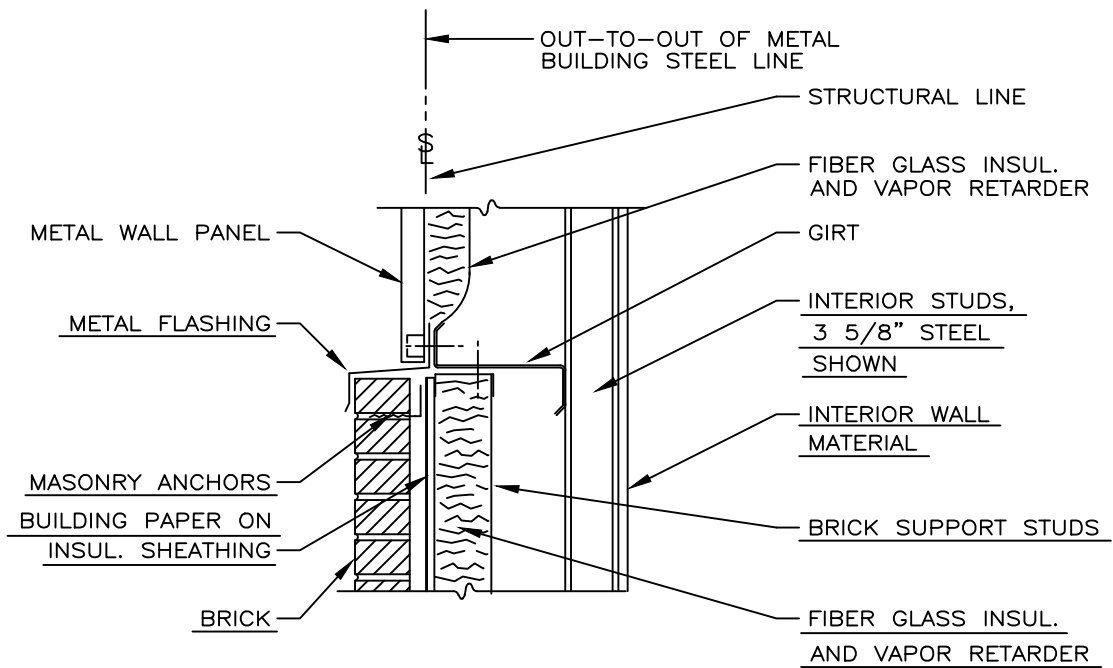


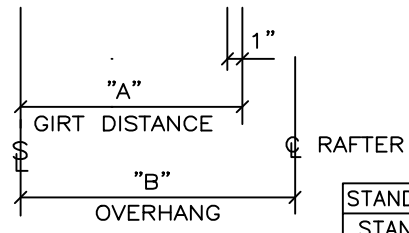
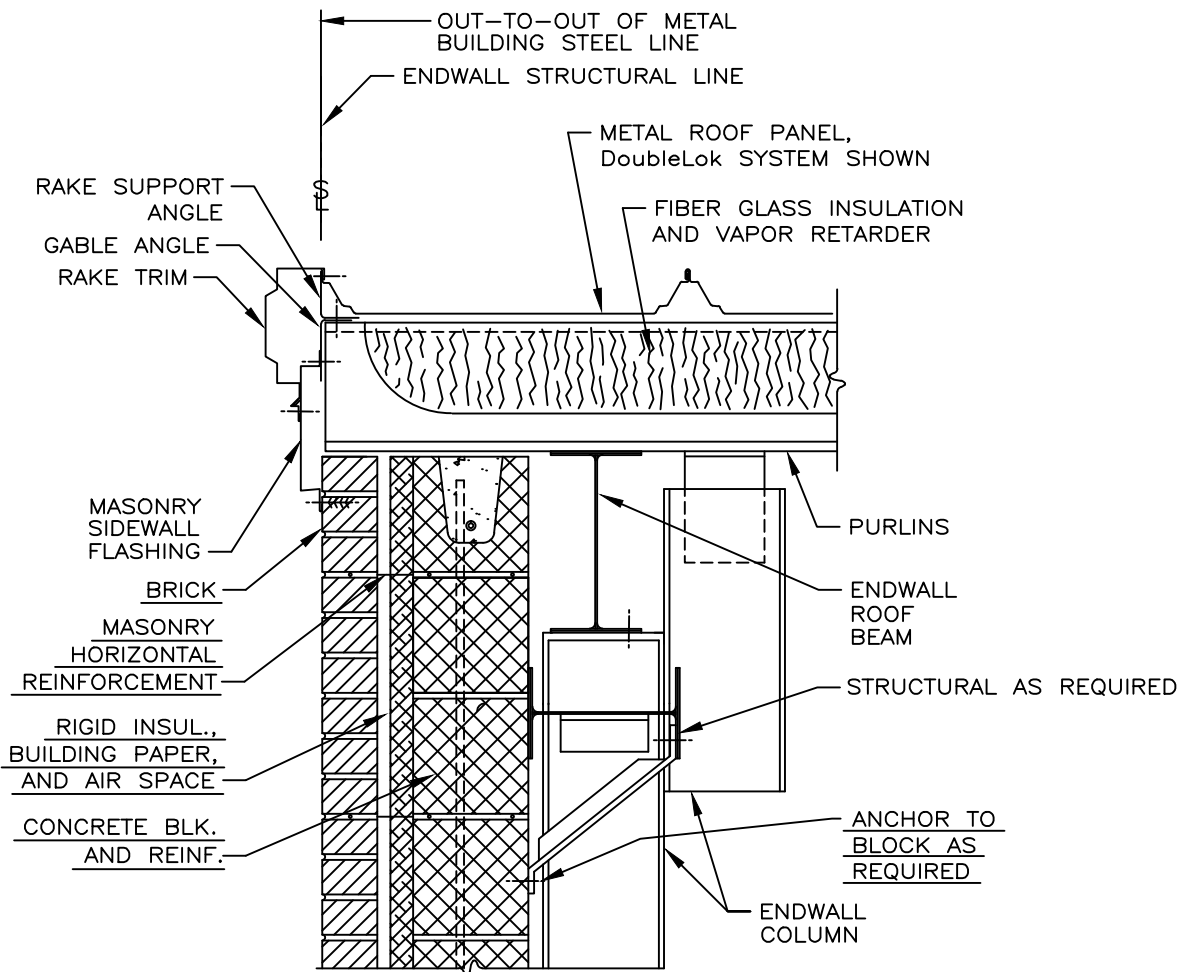


\* DIMENSIONS VARY DEPENDING ON WIDTH OF THE AIR SPACE AND SHEATHING THICKNESS.



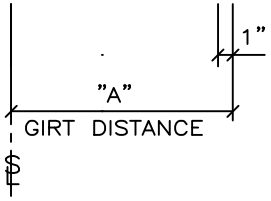
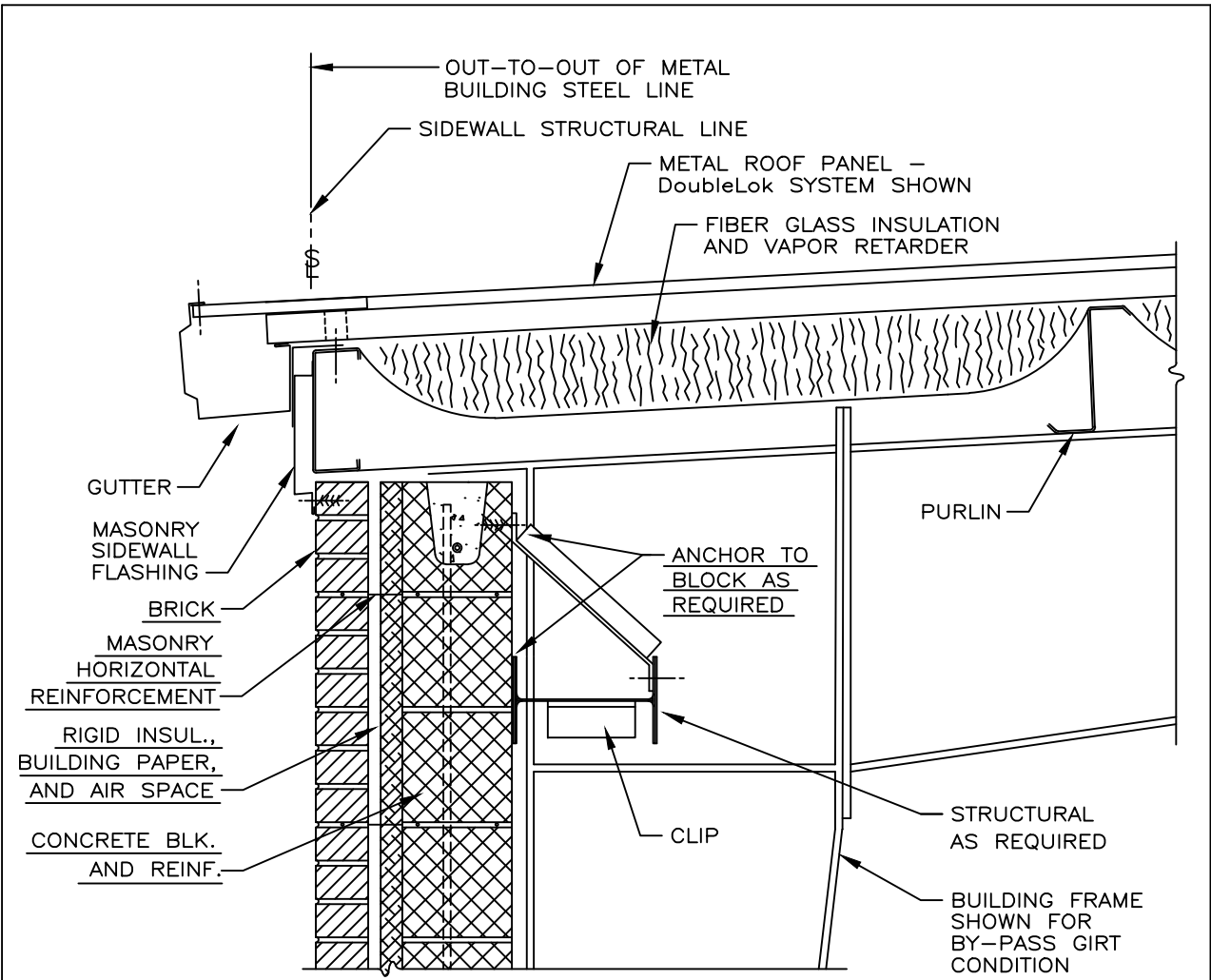
\* DIMENSIONS VARY DEPENDING ON WIDTH OF THE AIR SPACE AND SHEATHING THICKNESS.





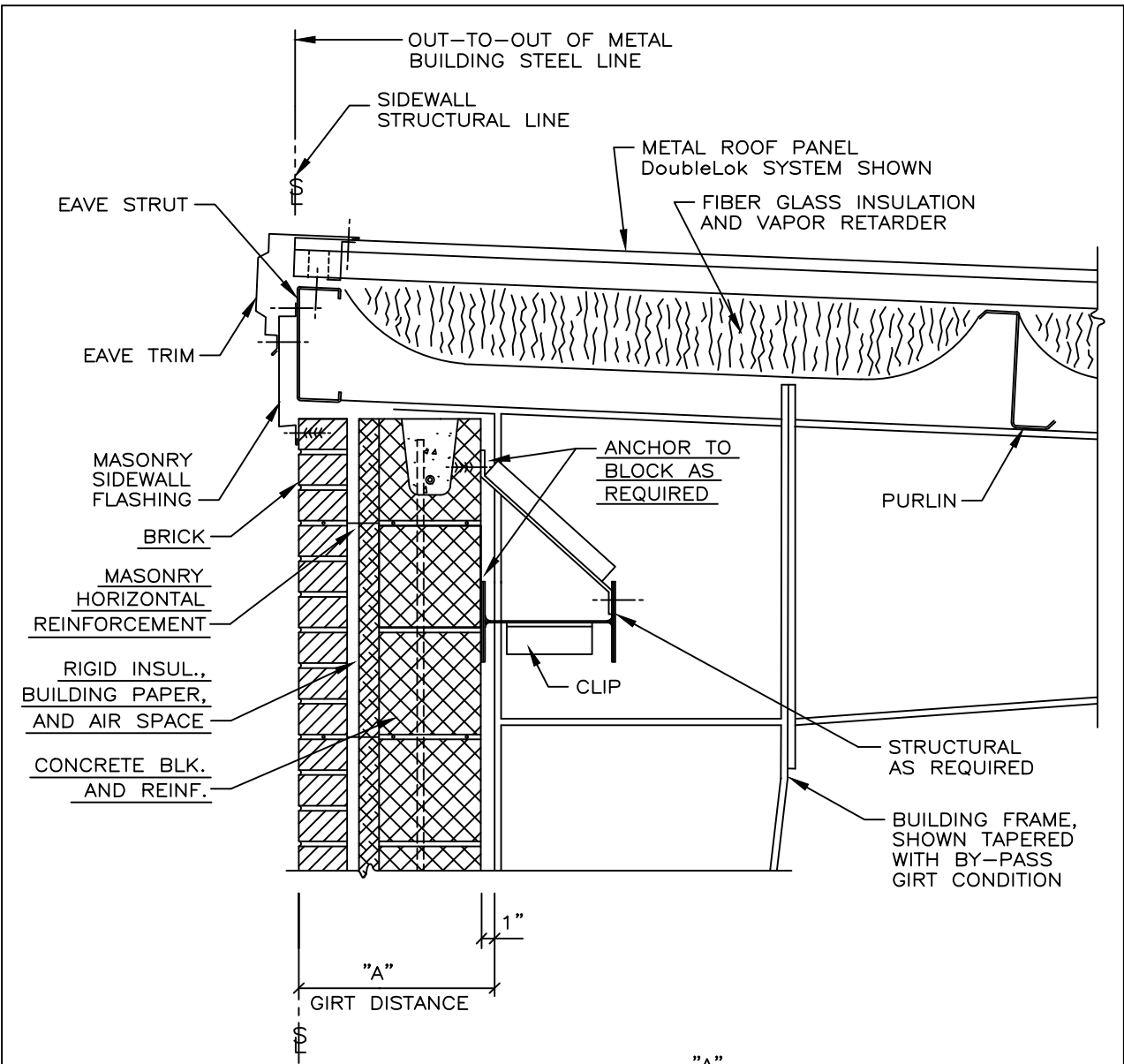
	"A"	"B"
STANDARD BYPASS	8½" OR 10"	14"
STANDARD INSET	1"	14"
STANDARD FLUSH	0"	14"
OPTIONAL	* VARIES	* VARIES

\* GIRT DISTANCE AND OVERHANG CAN VARY DEPENDING ON MATERIAL THICKNESS.



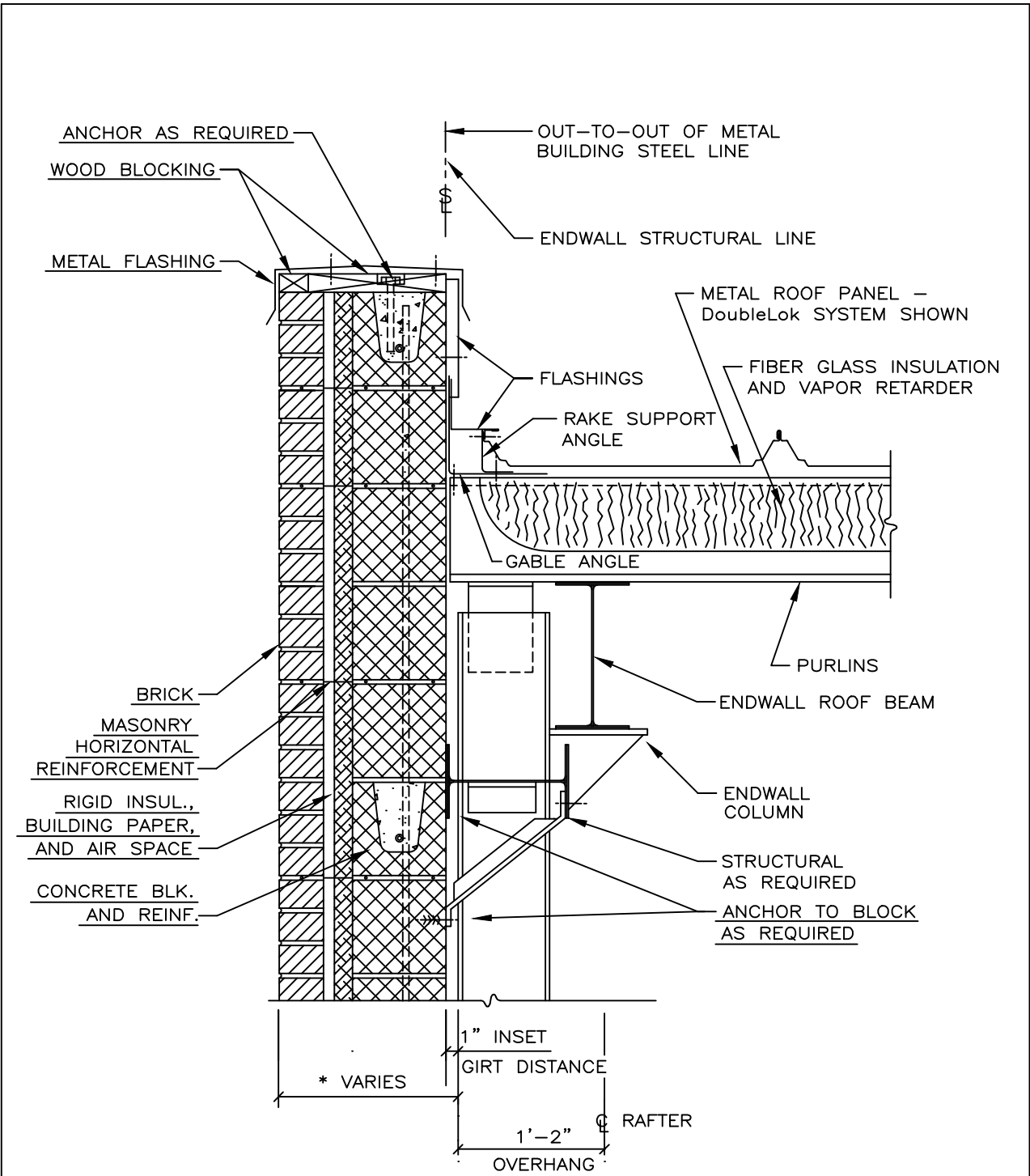
	"A"
STANDARD BYPASS	8½" OR 10"
STANDARD INSET	1"
STANDARD FLUSH	0"
OPTIONAL	* VARIES

\* GIRT DISTANCE CAN VARY DEPENDING MATERIAL THICKNESS.

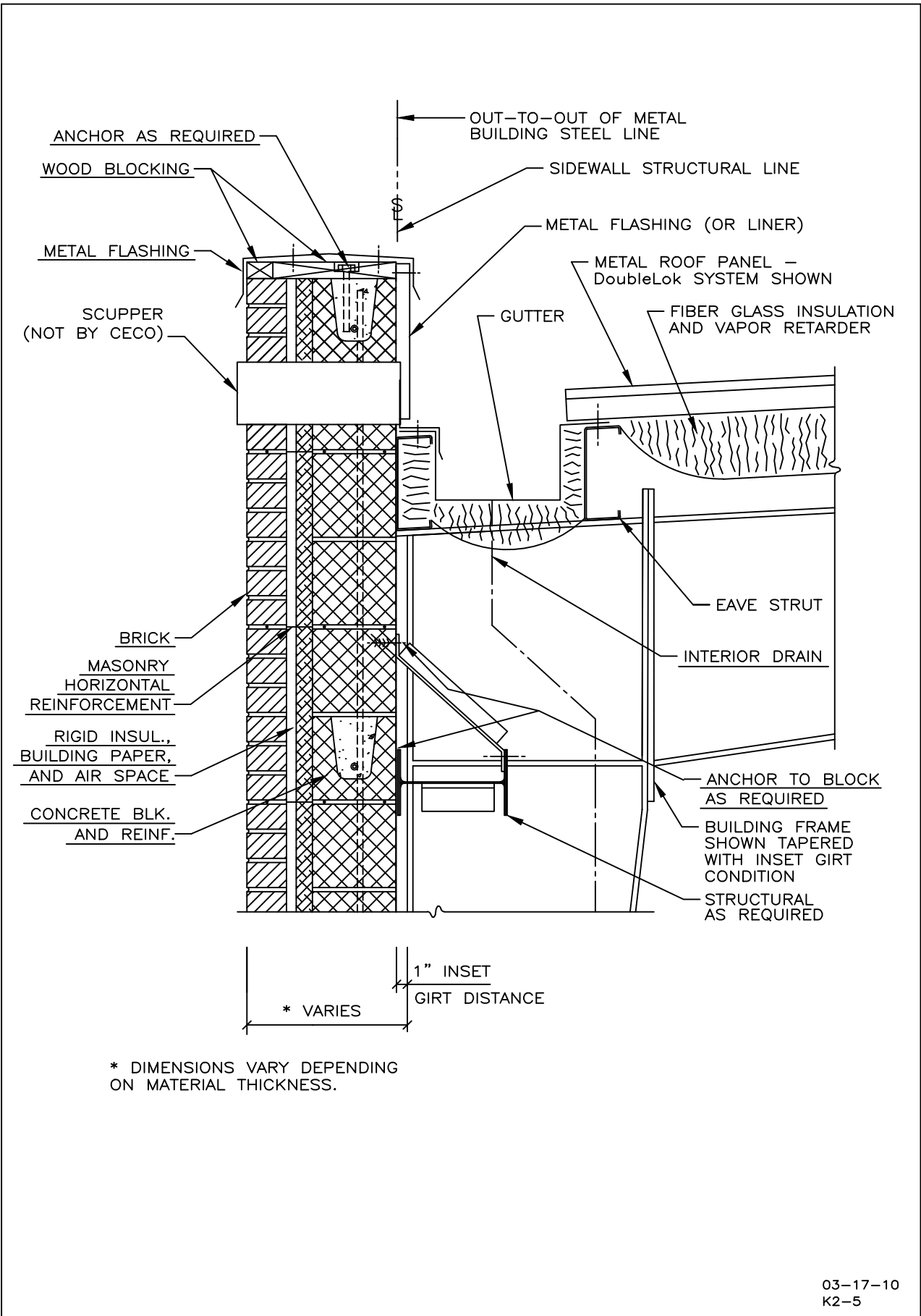


	"A"
STANDARD BYPASS	8½" OR 10"
STANDARD INSET	1"
STANDARD FLUSH	0"
OPTIONAL	* VARIES

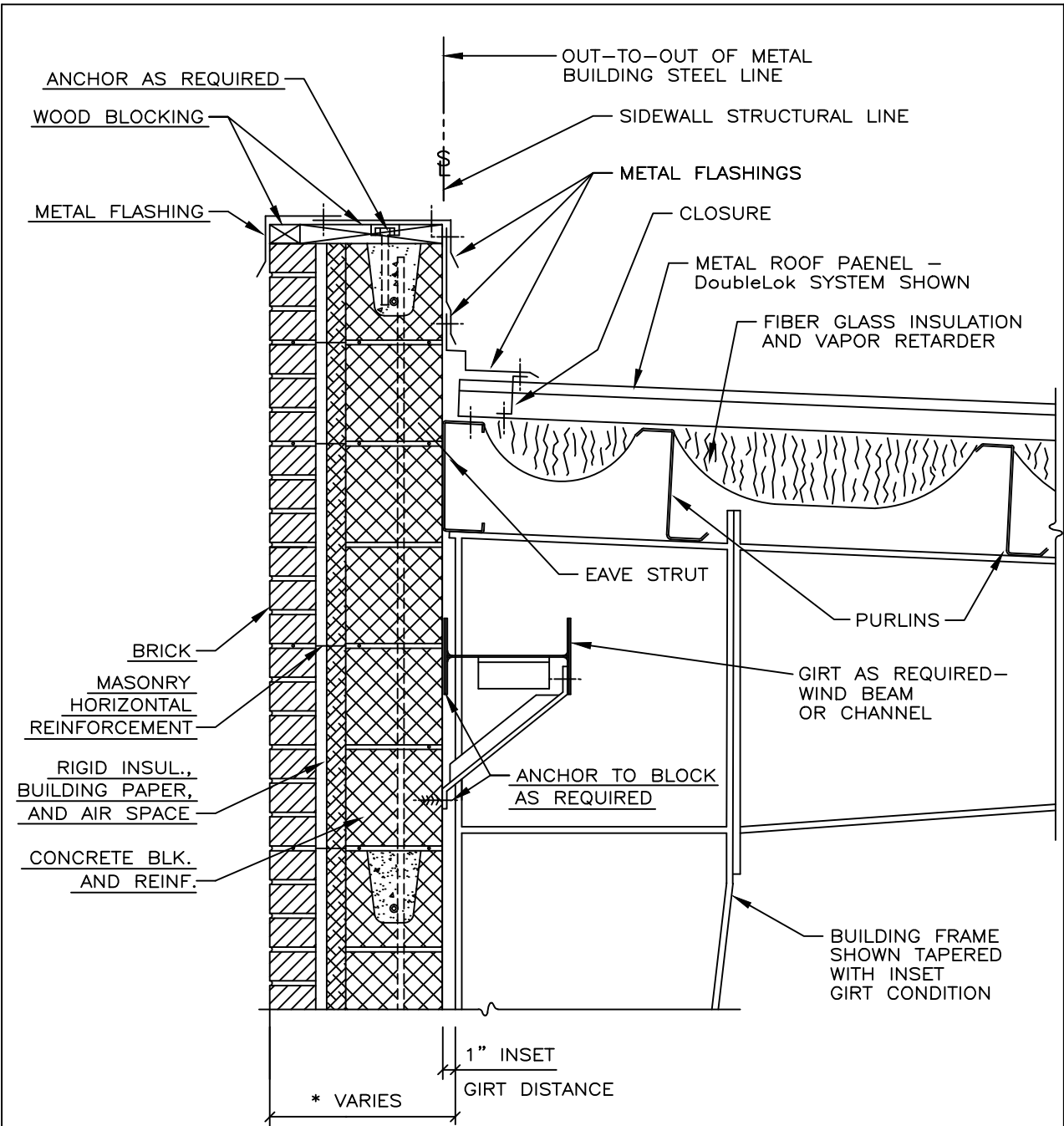
\* GIRT DISTANCE CAN VARY DEPENDING ON MATERIAL THICKNESS.



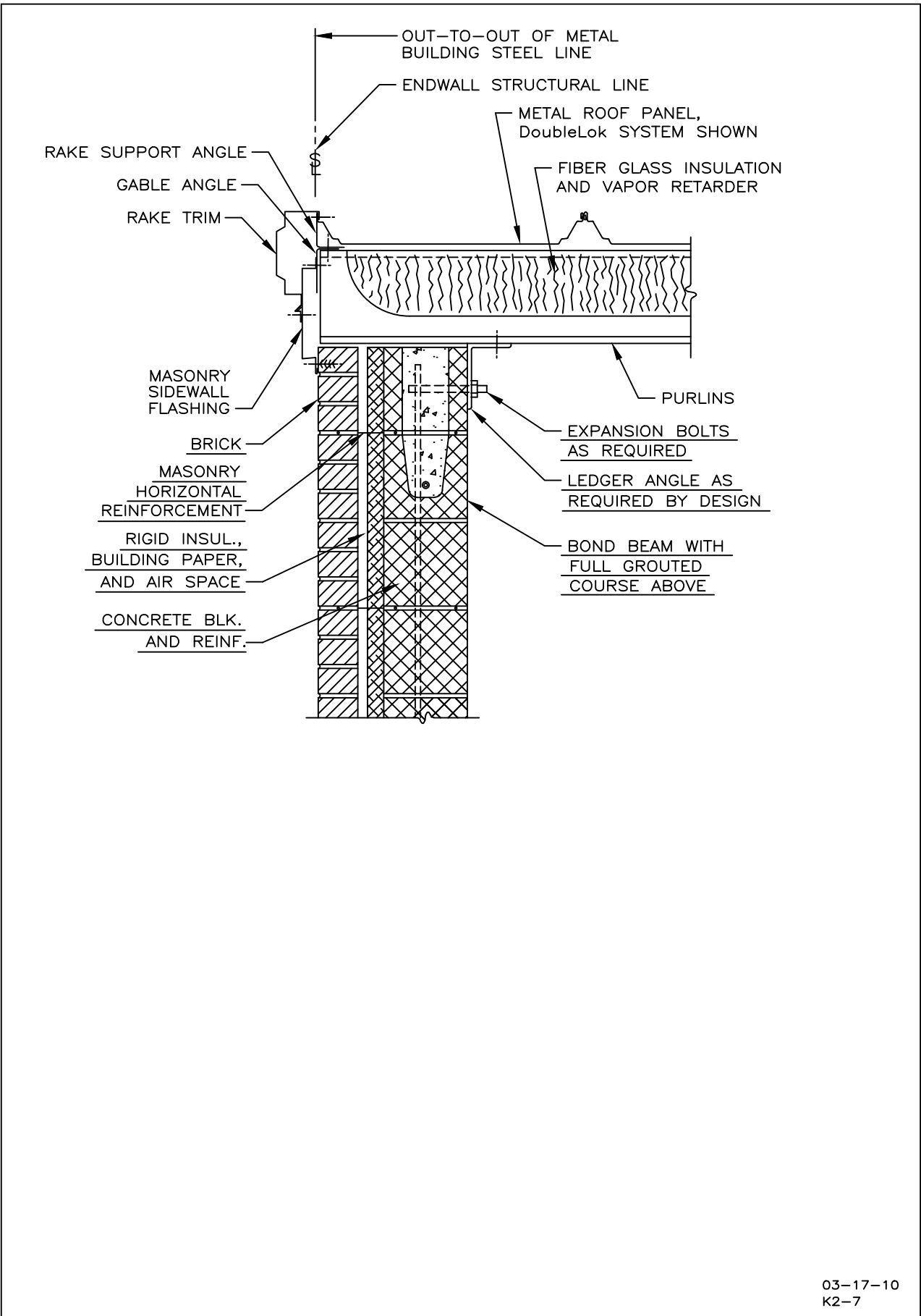
\* DIMENSIONS VARY DEPENDING ON MATERIAL THICKNESS.

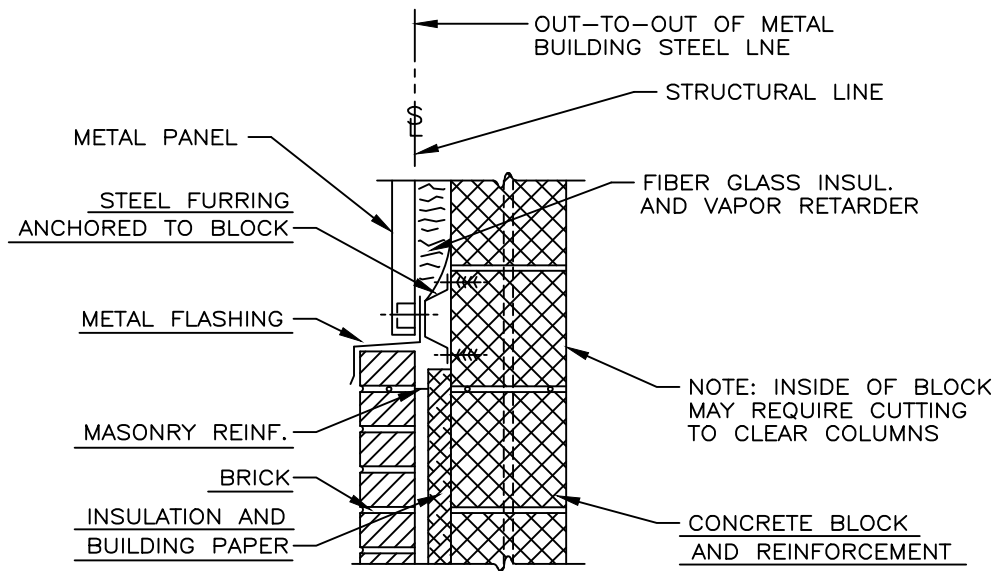


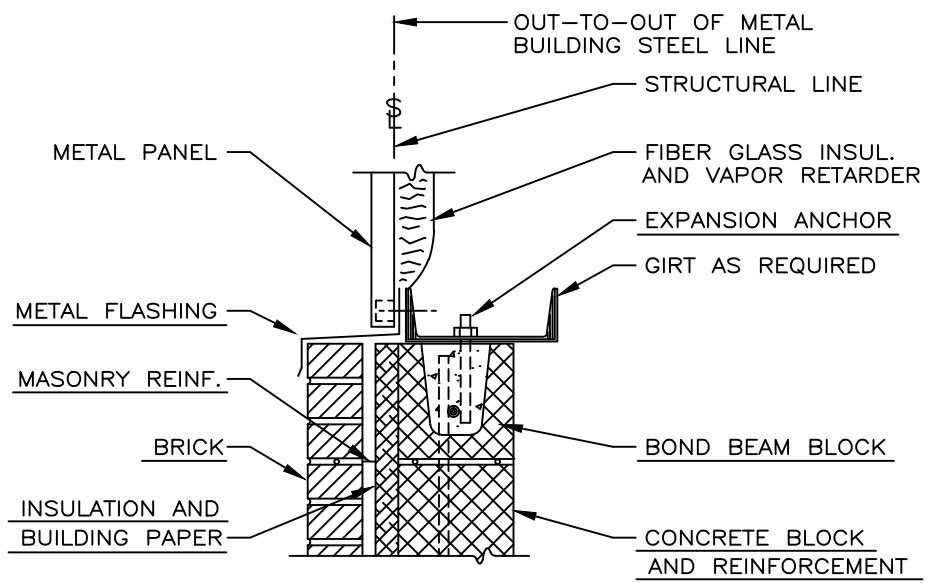
\* DIMENSIONS VARY DEPENDING ON MATERIAL THICKNESS.

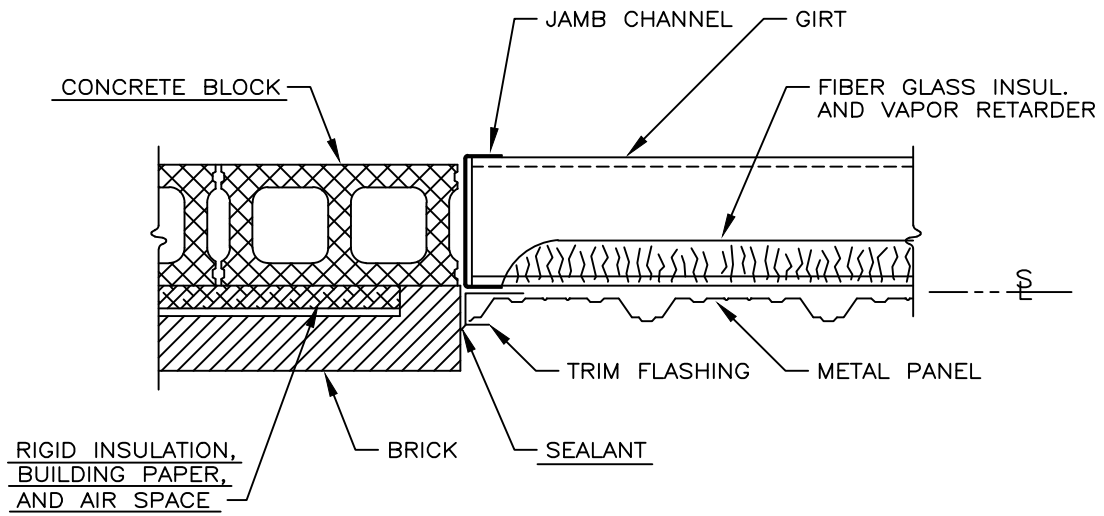


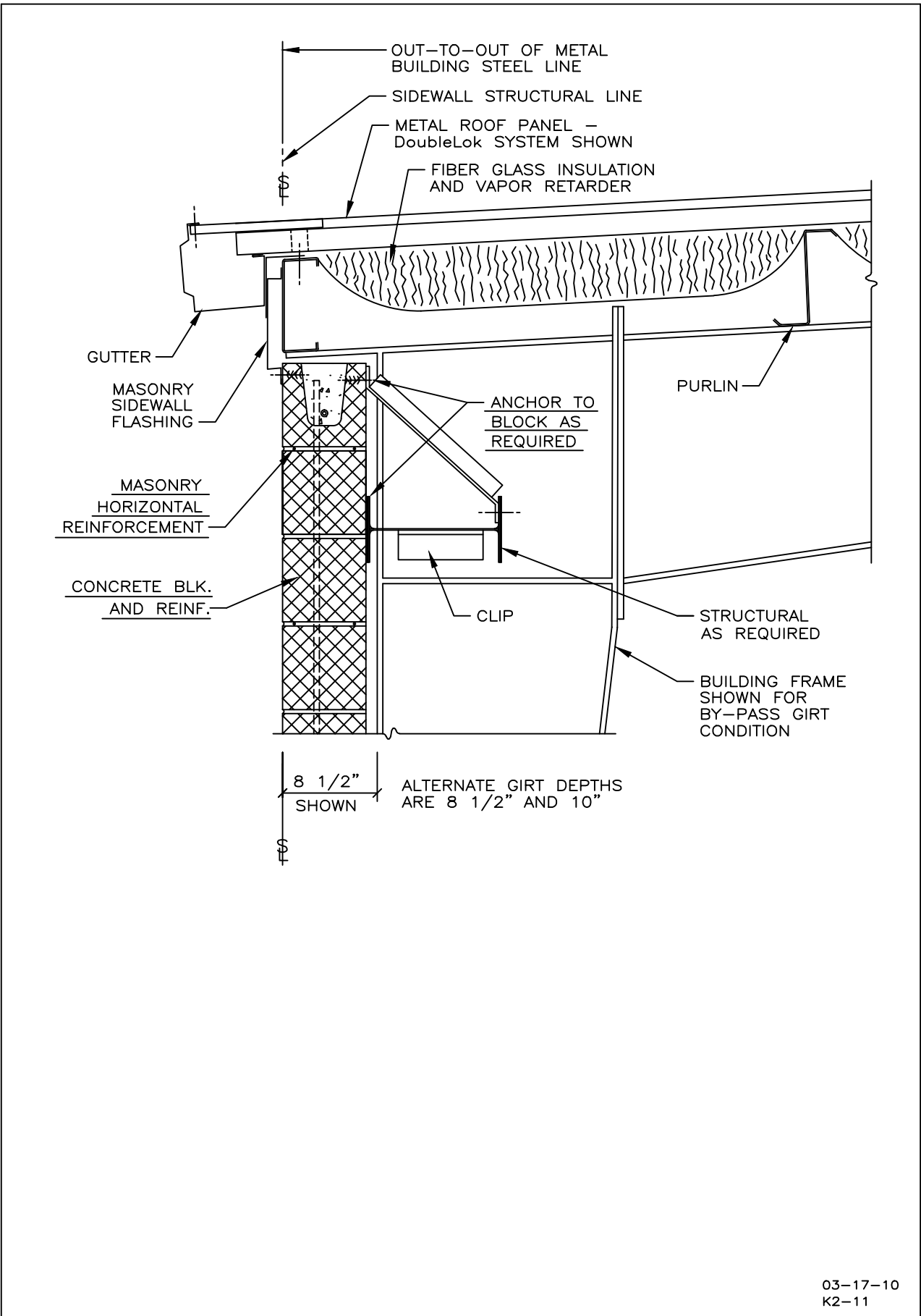
\* DIMENSIONS VARY DEPENDING ON MATERIAL THICKNESS.

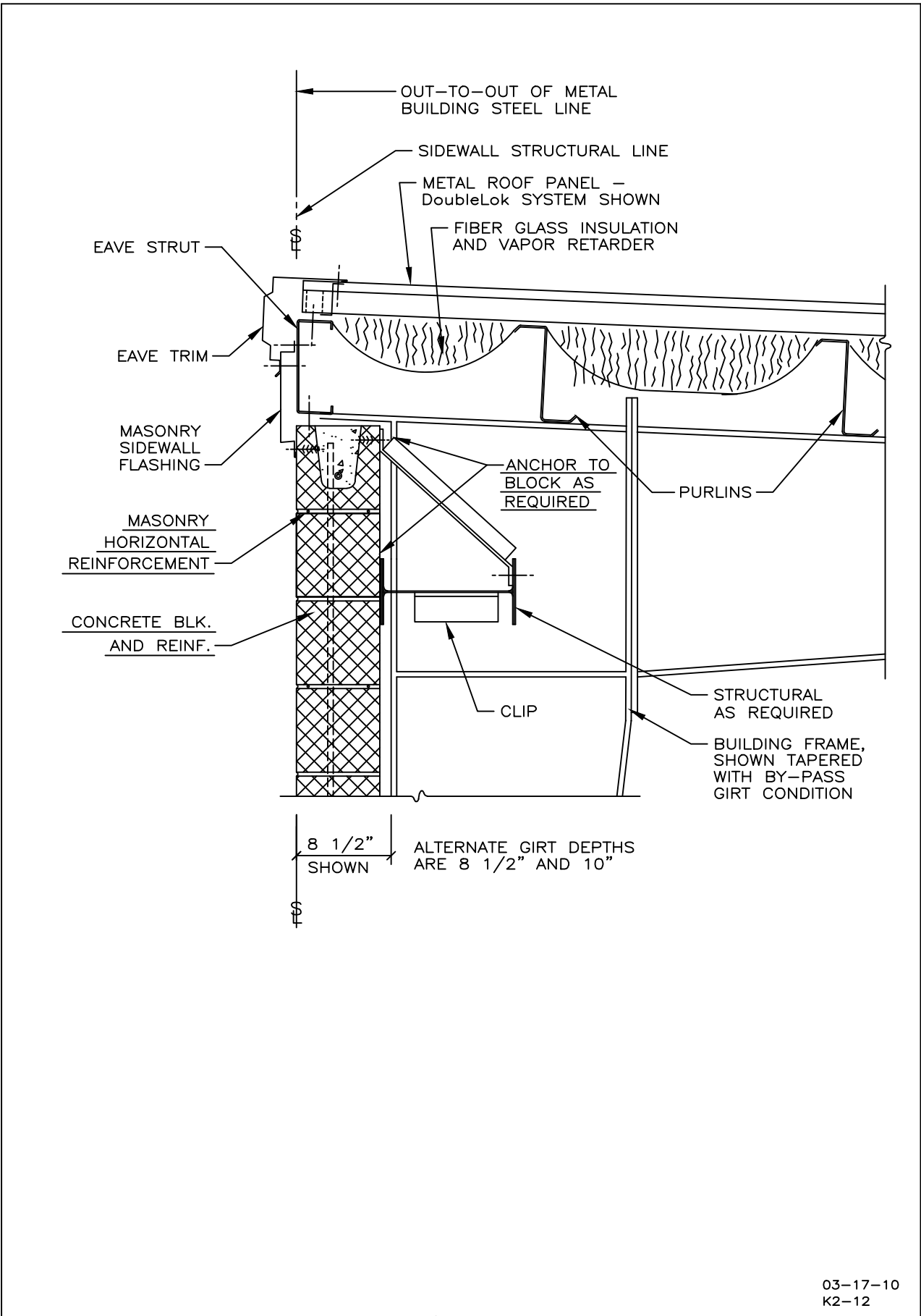


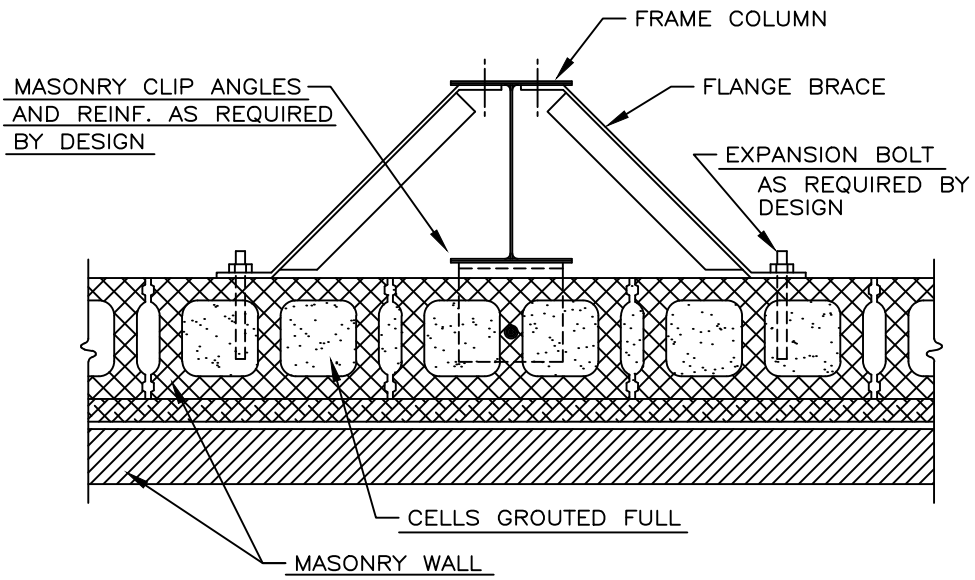


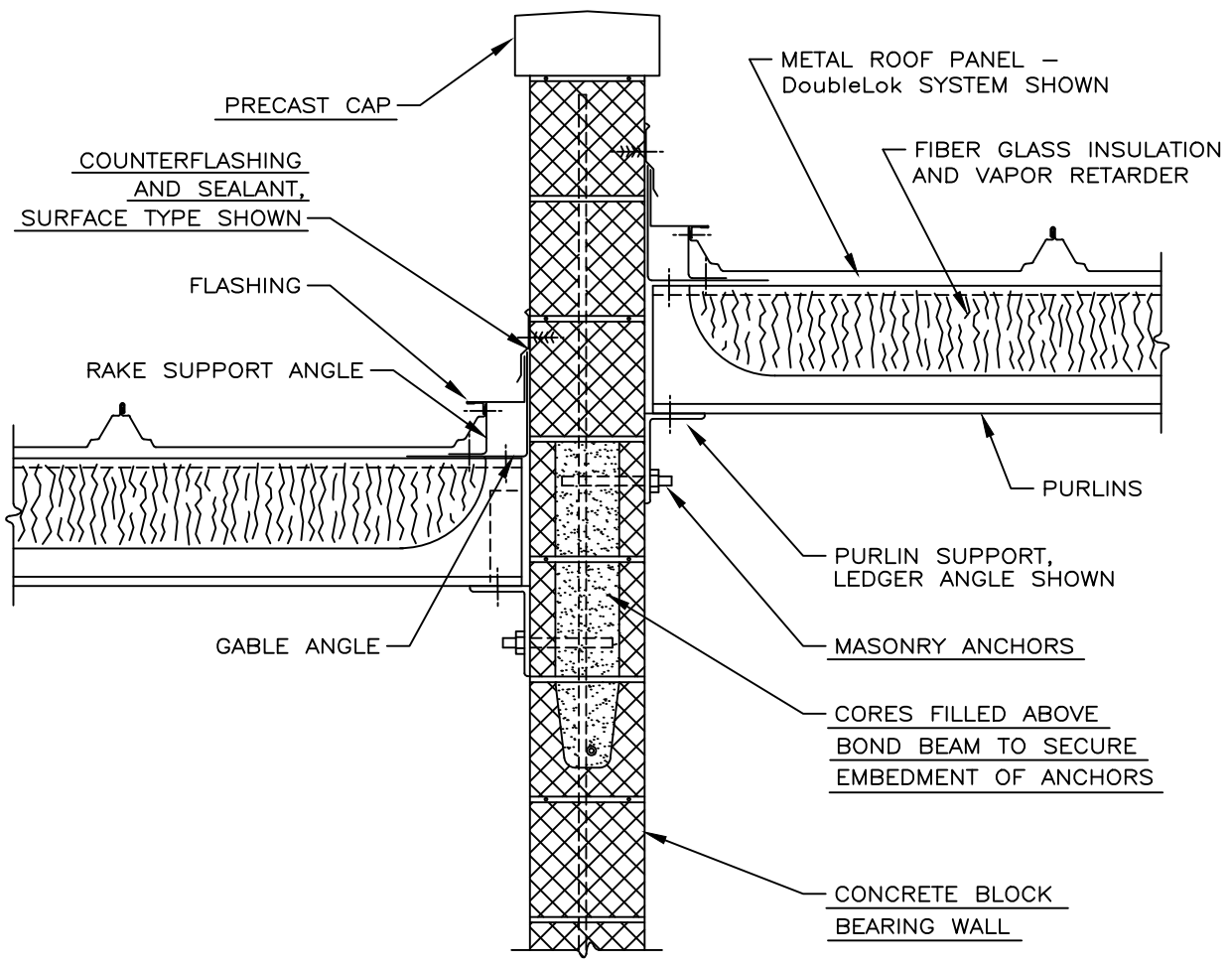












PRECAST CAP  
COUNTERFLASHING AND SEALANT, SURFACE TYPE SHOWN  
 FLASHING  
 RAKE SUPPORT ANGLE  
 GABLE ANGLE

METAL ROOF PANEL — DoubleLok SYSTEM SHOWN  
 FIBER GLASS INSULATION AND VAPOR RETARDER  
 PURLINS  
 PURLIN SUPPORT, LEDGER ANGLE SHOWN  
MASONRY ANCHORS  
CORES FILLED ABOVE BOND BEAM TO SECURE EMBEDMENT OF ANCHORS  
CONCRETE BLOCK BEARING WALL

