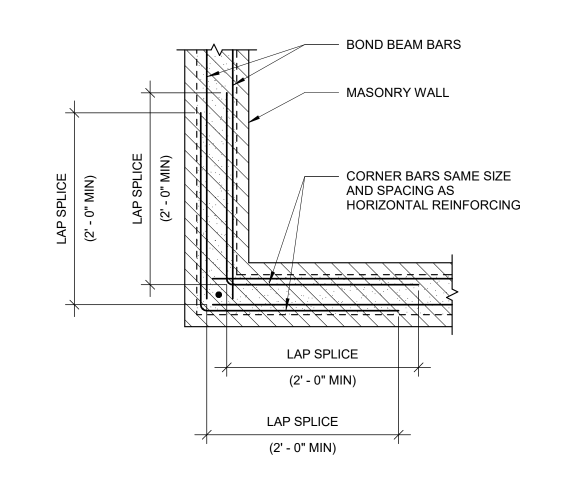


TYPICAL DETAIL - PLAN VIEW -TYPICAL CONNECTION FOR 67 NON-TOOTHED ABUTTING MASONRY WALL S-009 NOT TO SCALE



ONE VERTICAL BAR AND DOWEL EACH SIDE OF JOINT IN SOLID GROUTED CELLS TO MATCH VERTICAL

HORIZONTAL BOND BEAM

NOTE:

SECTION

REINFORCING - END WITH HOOK AT CONTROL JOINT

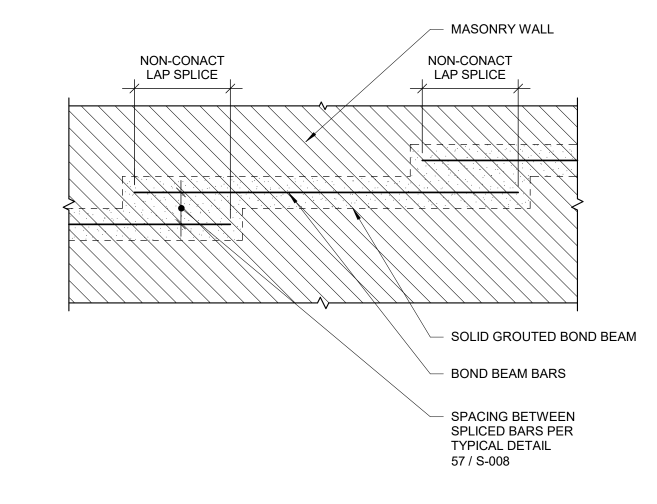
CONTINUOUS BOND BEAM BARS

SHALL NOT BE LAPPED WITHIN 2'-0"

EACH SIDE OF THE CONTROL JOINT.

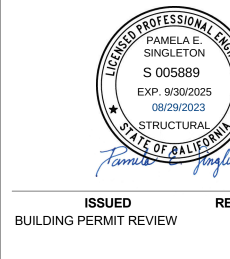
WALL REINFORCING

TYPICAL DETAIL -PLAN VIEW - BOND BEAM REINFORCING AT WALL CORNER S-009 NOT TO SCALE



TYPICAL DETAIL -61 STEPPED MASONRY WALL BOND BEAM S-009 NOT TO SCALE





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DATE 29 AUG 2023

LINE OF BEARING BOND BEAM COURSE AT LINE OF BEARING MASONRY WALL MECHANICAL PIPES AND DUCTS SHALL NOT PENETRATE BOND BEAM COURSE NOR GROUTED CELLS CONTAINING VERTICAL WALL REINFORCING -MAXIMUM PIPE AND DUCT SIZE SHALL BE 12"Ø AND 12" X 12" RESPECTIVELY

NOTE:

NO PENETRATIONS WILL BE

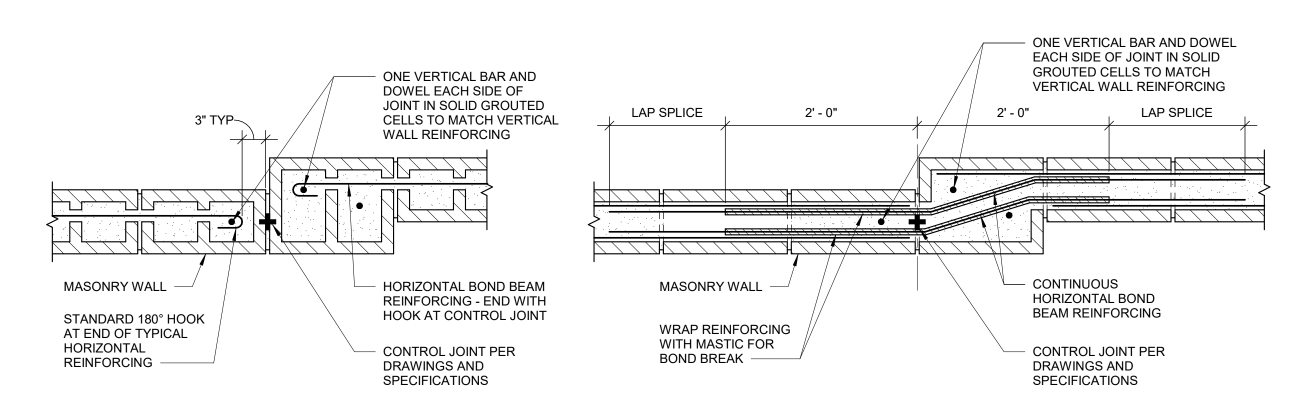
ALLOWED THROUGH MASONRY

LINTELS WITHOUT PRIOR APPROVAL OF STRUCTURAL ENGINEER TYPICAL DETAIL -62 MECHANICAL PENETRATIONS IN MASONRY WALL

S-009 NOT TO SCALE

MASONRY WALL HORIZONTAL BOND CONTINUOUS BOND BEAM BARS BEAM REINFORCING -AT FLOOR AND ROOF LEVELS END WITH HOOK AT WRAP REINFORCING WITH AND AS OCCURS PER DETAILS CONTROL JOINT MASTIC FOR BOND BREAK - MASONRY WALL ONE VERTICAL BAR AND DOWEL EACH SIDE OF JOINT IN SOLID GROUTED CELLS TO MATCH VERTICAL WALL REINFORCING MASONRY STEM WALL - SOLID GROUT **BELOW GRADE** <u>`1' - 6" \</u> 11' - 6"\ CONTINUOUS BOND BEAM BARS AT FLOOR LEVEL AND AS OCCURS PER DETAILS CONTROL JOINT PER HORIZONTAL BOND BEAM DRAWINGS AND REINFORCING - END WITH HOOK AT CONTROL JOINT -SPECIFICATIONS MASONRY WALL CONTROL JOINT PER STANDARD 180° HOOK DRAWINGS AND WRAP CONTINUOUS AT END OF TYPICAL SPECIFICATIONS REINFORCING WITH MASTIC - CONCRETE HORIZONTAL FOR FOR BOND BREAK —— REINFORCING **TYPICAL** 

AT STEM WALL TYPICAL DETAIL -71 CONTROL JOINT IN MASONRY WALL S-009 NOT TO SCALE



AT DISCONTINUOUS BOND BEAMS

AT CONTINUOUS BOND BEAMS

TYPICAL DETAIL -

72 PLAN VIEW - CONTROL JOINT IN MASONRY WALL AT TRANSITION IN WALL

S-009 NOT TO SCALE

TYPICAL DETAILS 61 - 75

PROJECT NUMBER

DRAWING NUMBER

17-036