

EXPIRES 9/30/2017



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DATE: 11/08/2016
REVISION 02/22/17

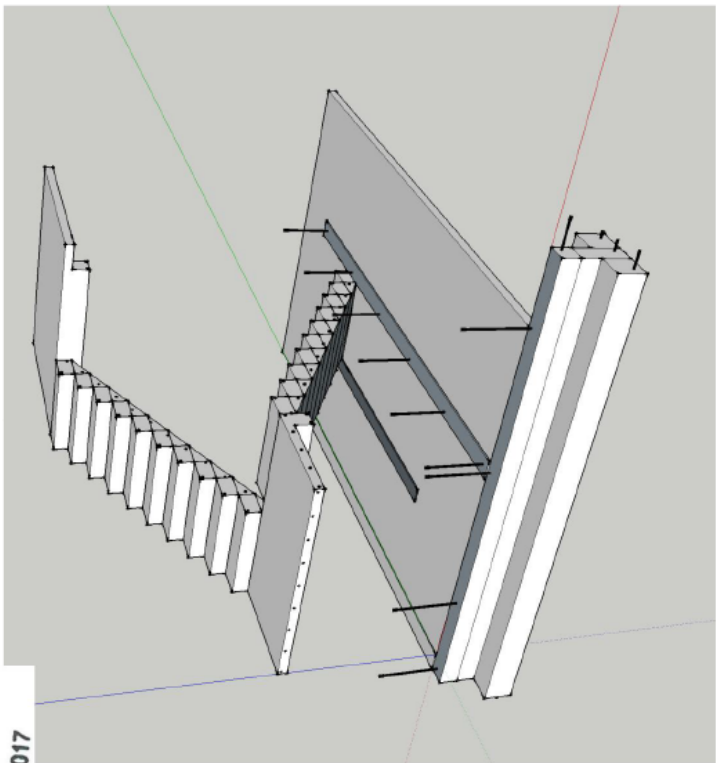
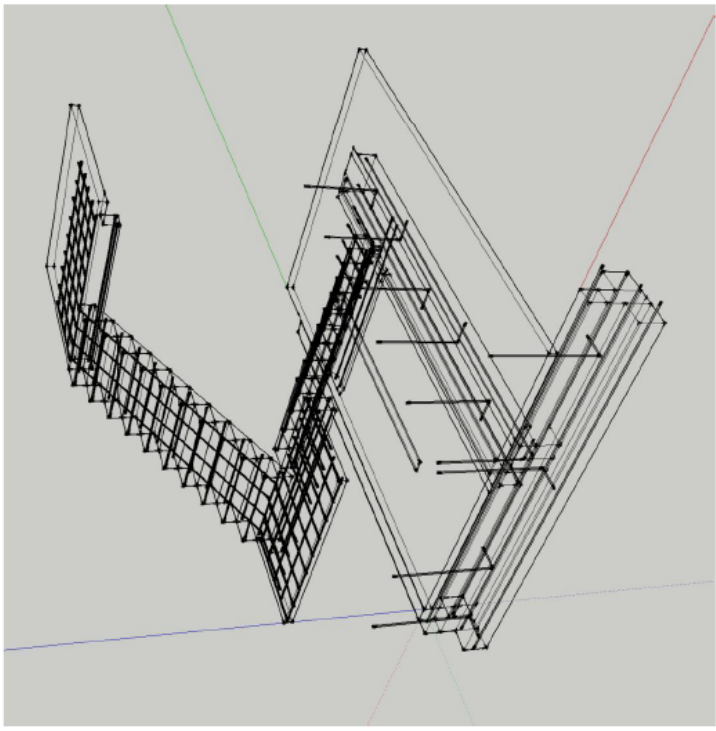
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MOH 250
STAIRCASE ISOMETRIC 1
RIGHT VIEW

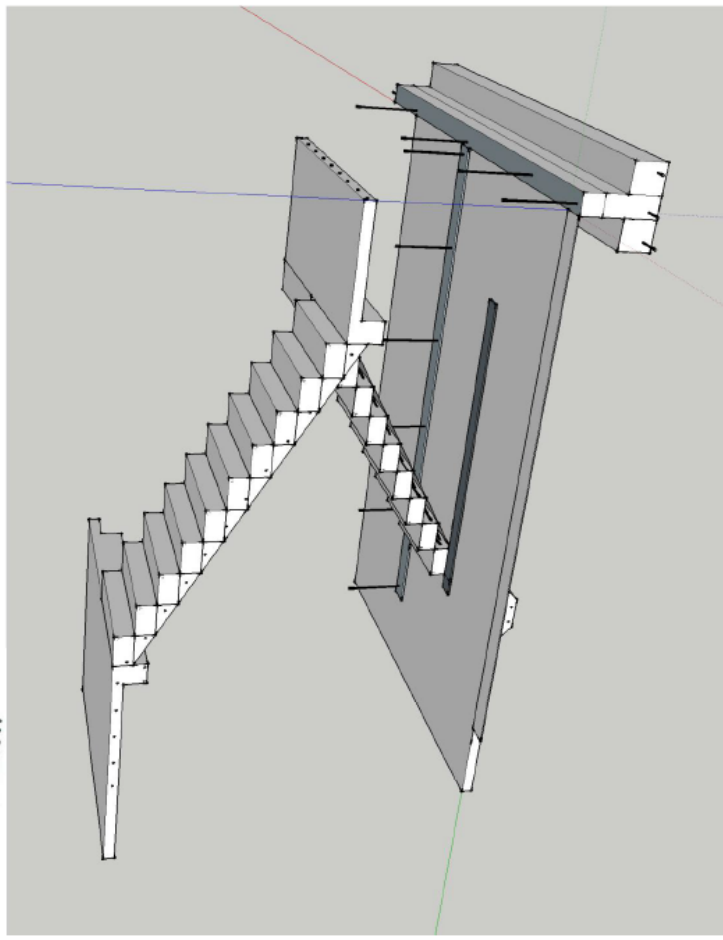
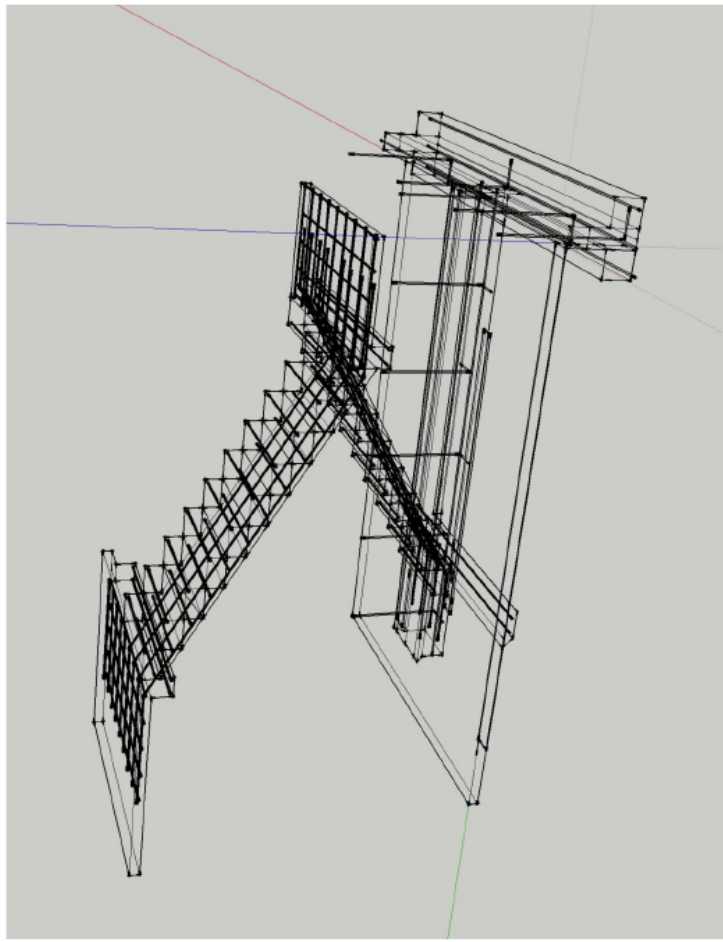
OmniBlock
AN INSULATED CONCRETE BLOCK



MOH 250
STAIRCASE ISOMETRIC 2
RIGHT VIEW

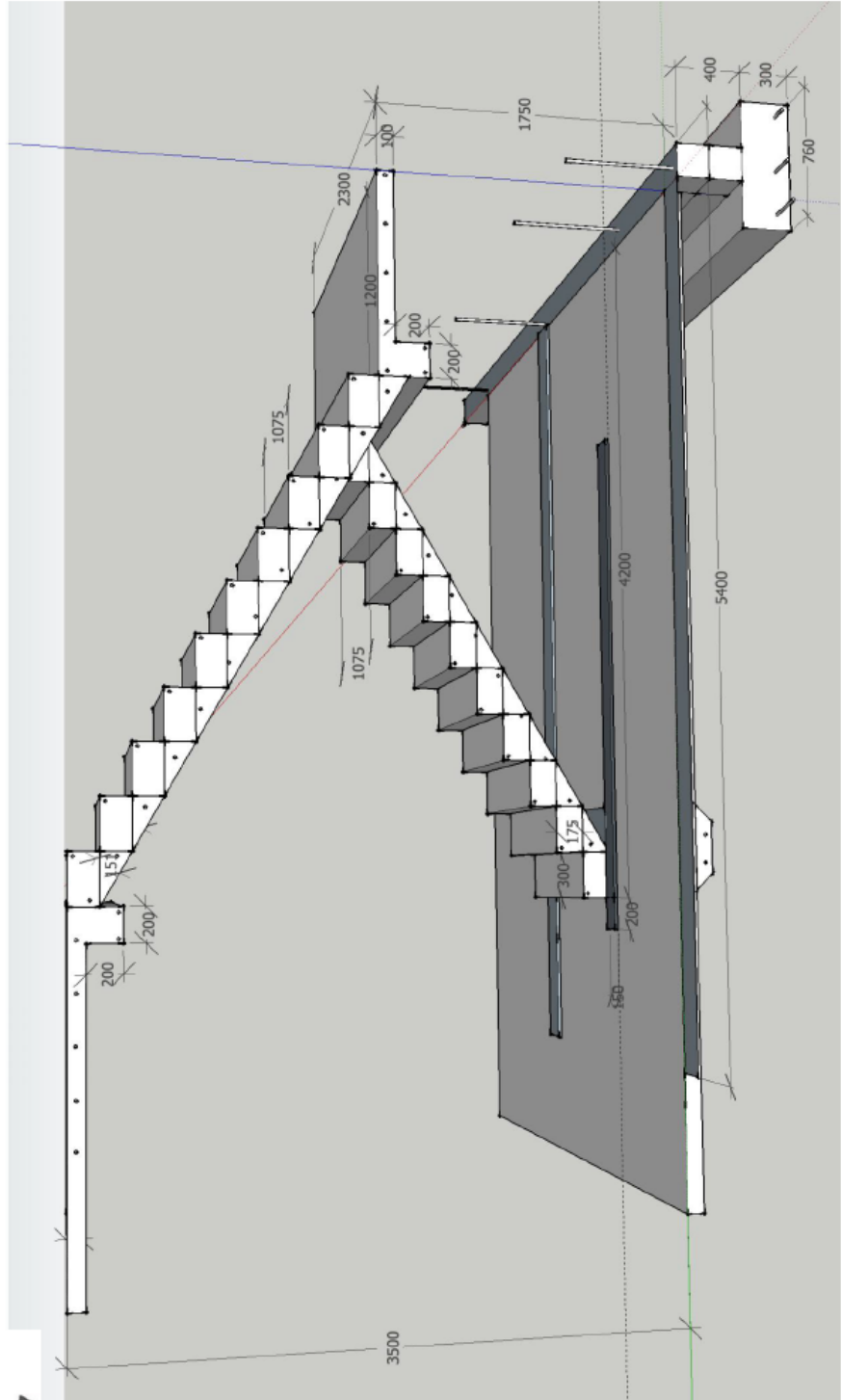


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MOH 250
STAIRCASE ISOMETRIC 3
LEFT VIEW

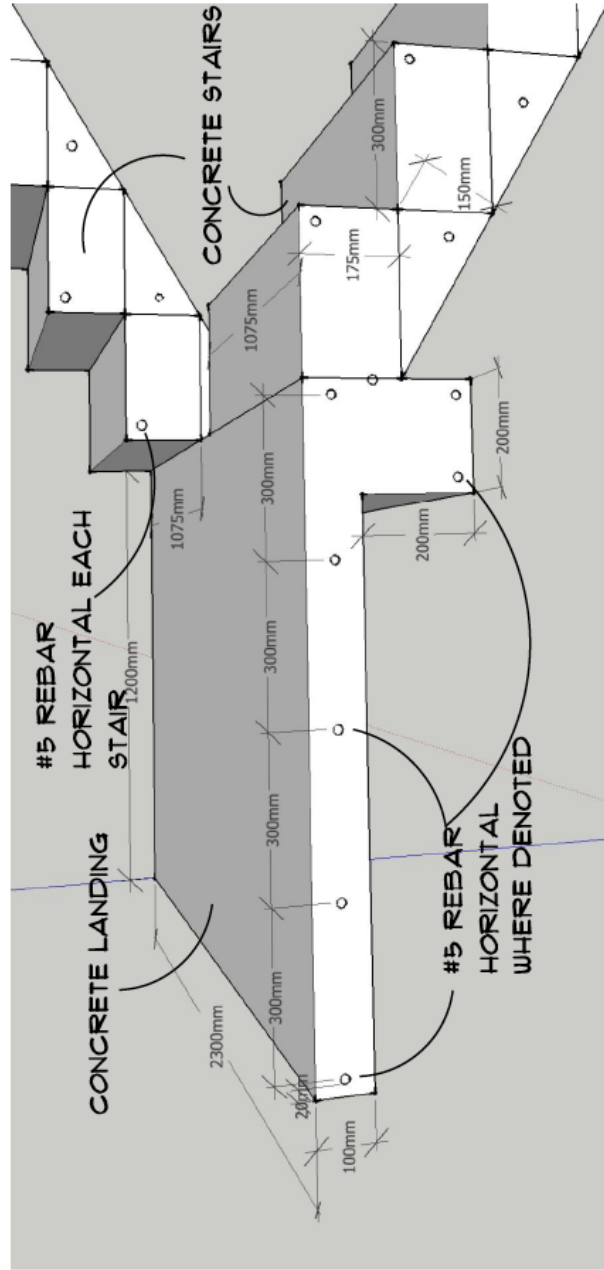
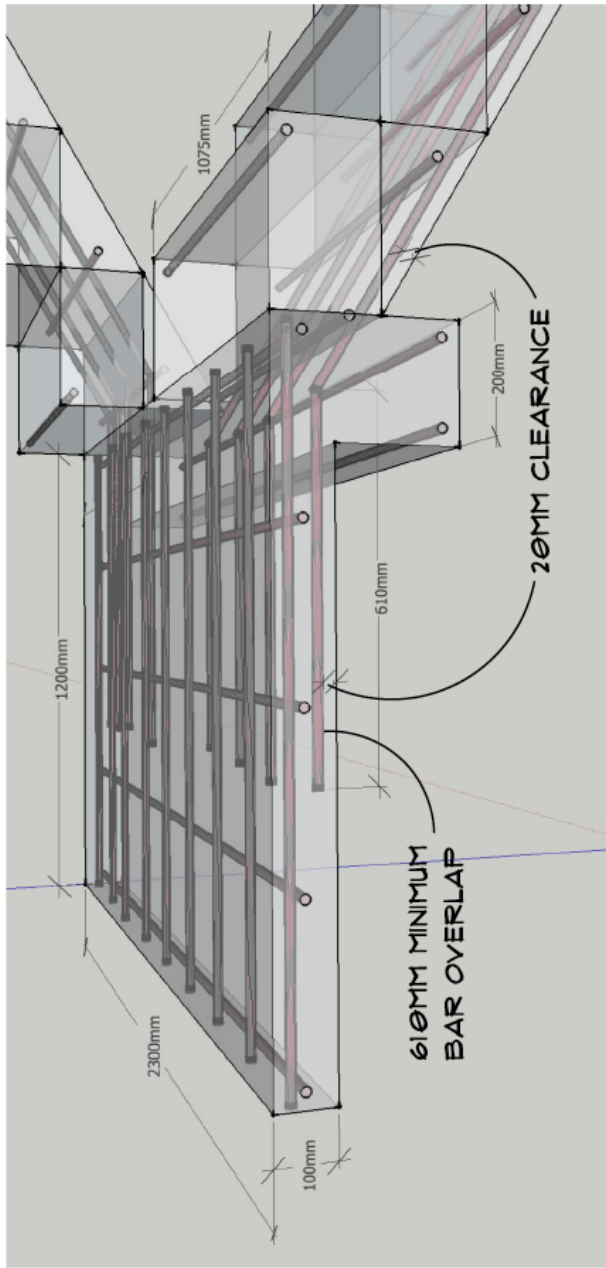


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MOH 250
STAIRCASE ISOMETRIC 4
LEFT VIEW

OmniBlock
AN INSULATED CONCRETE BLOCK



STAIR NOTES:

ALL REBAR #5
 ALL REBAR MUST HAVE
 20MM CLEARANCE
 WITHIN CONCRETE EDGE
 MINIMUM REBAR OVER LAP 60MM
 AT ANY SPUCE
 REBAR SPACED 300MM MAXIMUM
 AT BOTH DIRECTIONS
 EACH TREAD IS 300MM
 EACH RISER IS 175MM
 STAIRCASE CONCRETE 2500 PSI

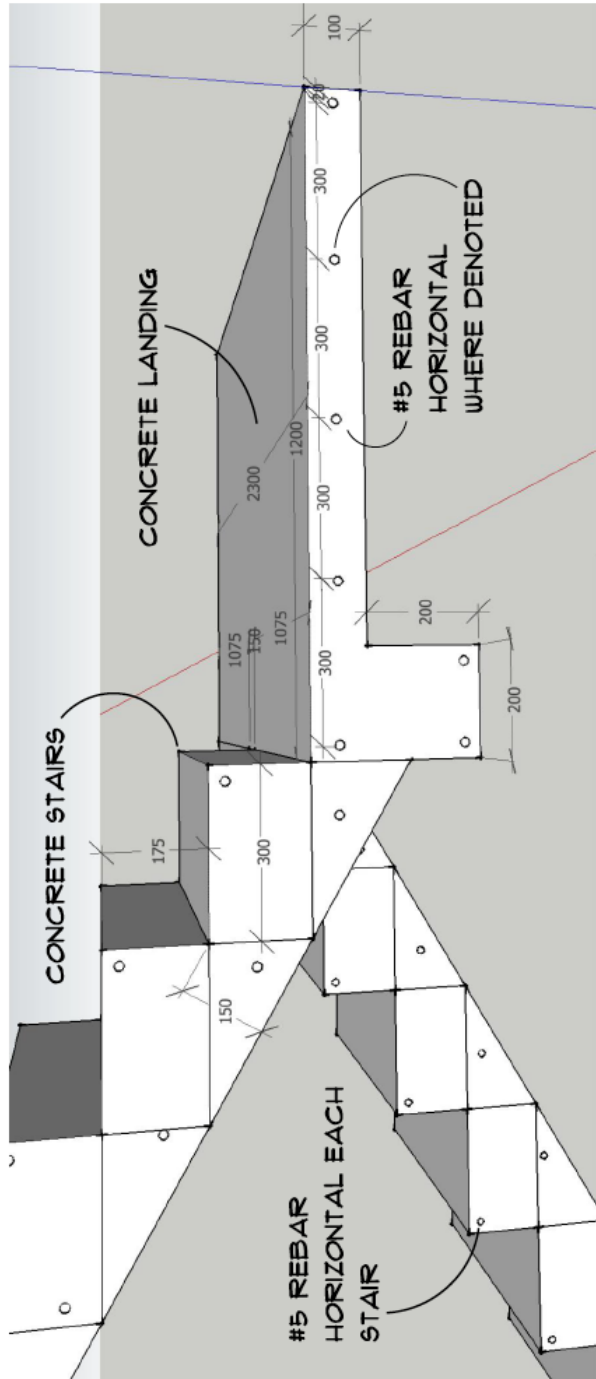
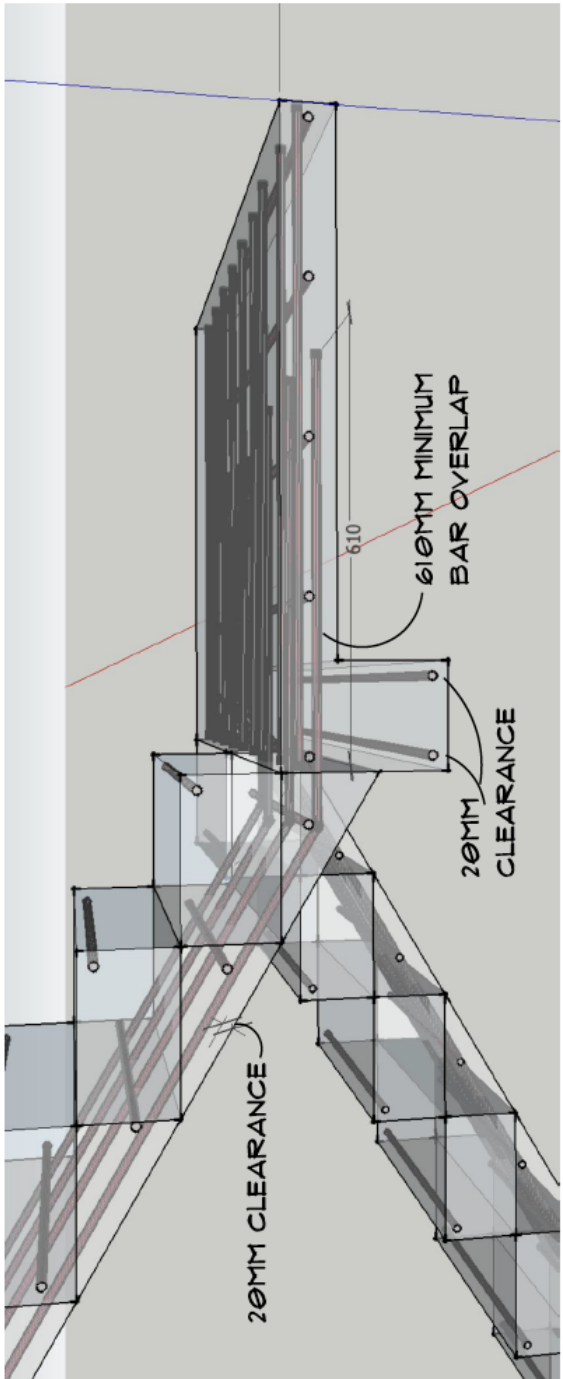


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MOH 250
 STAIRCASE
 DETAIL D

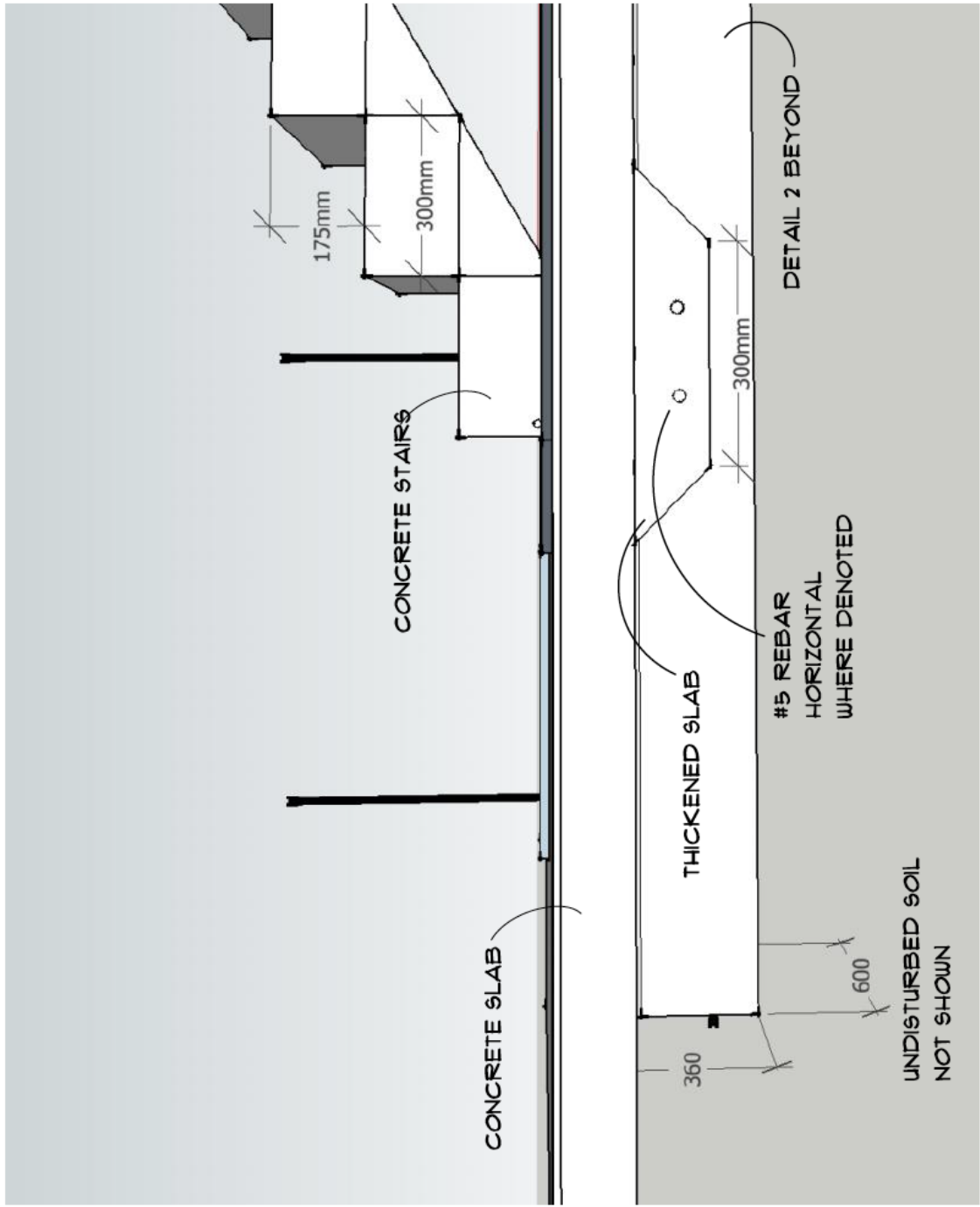
OmniBlock
AN INSULATED CONCRETE BLOCK



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MOH 250
STAIRCASE
DETAIL E

OmniBlock
AN INSULATED CONCRETE BLOCK



STAIR NOTES:

ALL REBAR #5
ALL REBAR MUST HAVE
20MM CLEARANCE
WITHIN CONCRETE EDGE
MINIMUM REBAR OVER LAP 60MM
AT ANY SPUCE
REBAR SPACED 300MM MAXIMUM
AT BOTH DIRECTIONS
EACH TREAD IS 300MM
EACH RISER IS 175MM
STAIRCASE CONCRETE 2500 PSI

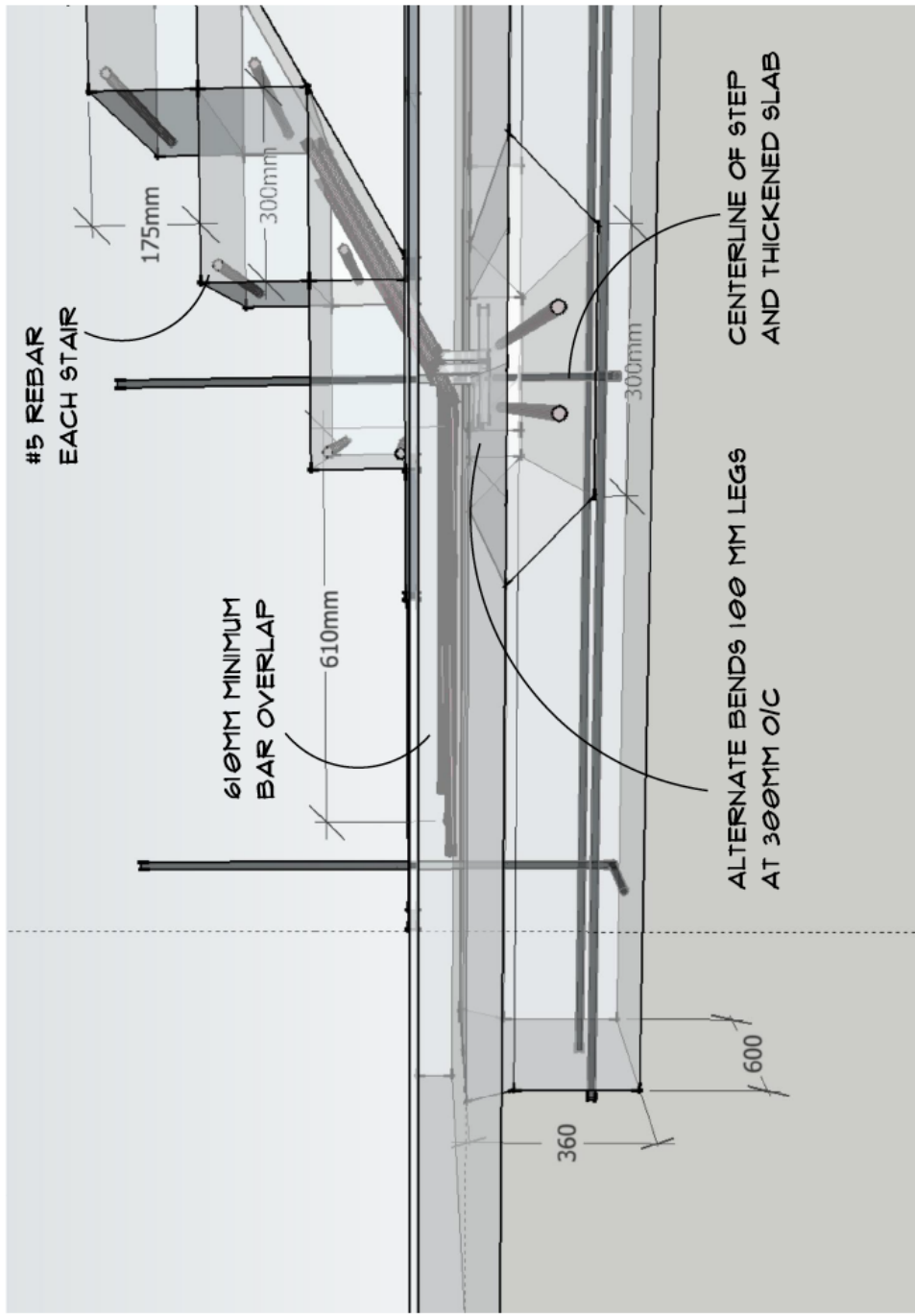


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MOH 250
STAIRCASE
DETAIL G VIEW 1

OmniBlock
AN INSULATED CONCRETE BLOCK



STAIR NOTES:

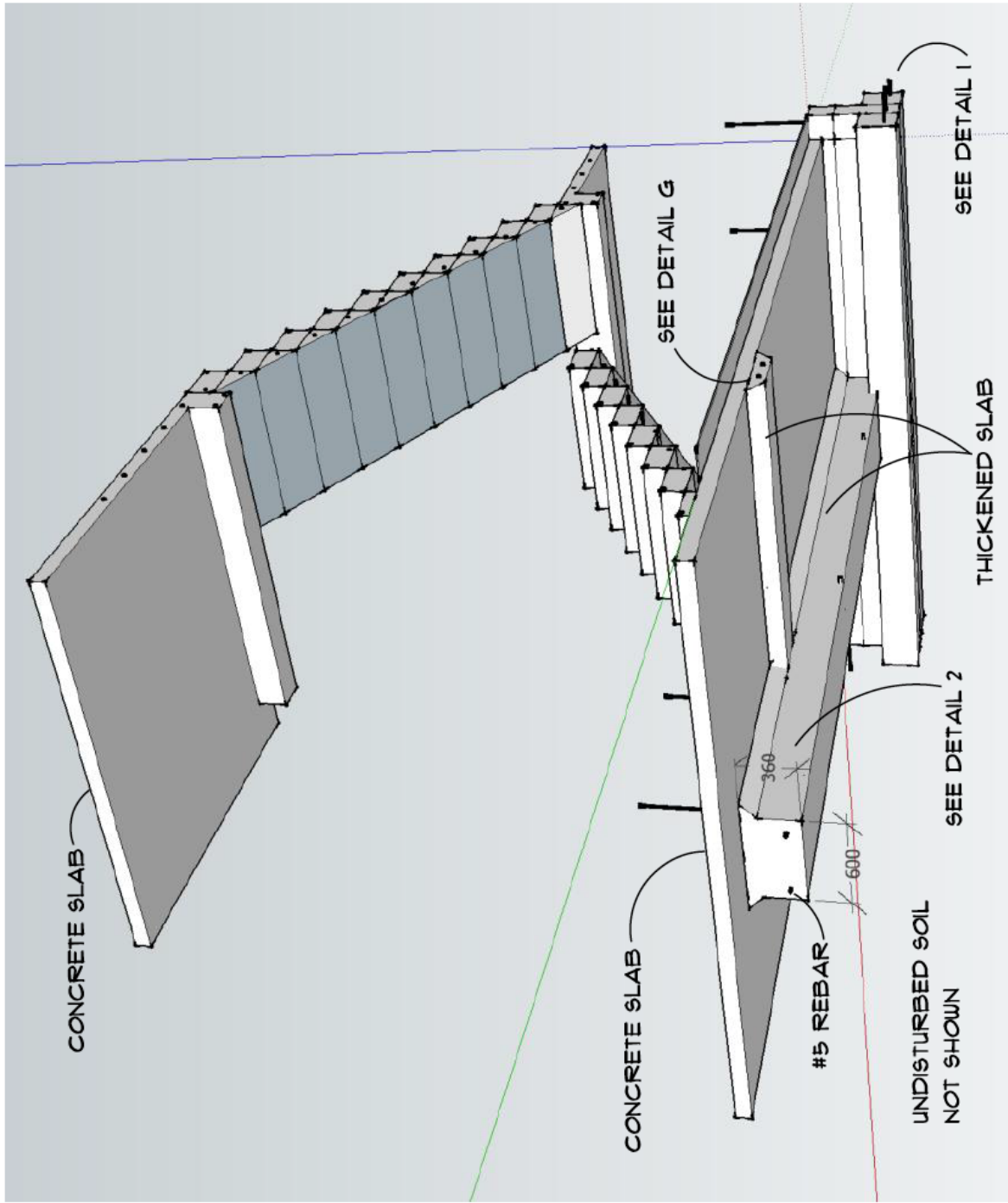
ALL REBAR #5
ALL REBAR MUST HAVE
20MM CLEARANCE
WITHIN CONCRETE EDGE
MINIMUM REBAR OVER LAP 610MM
AT ANY SPlice
REBAR SPACED 300MM MAXIMUM
AT BOTH DIRECTIONS
EACH TREAD IS 360MM
EACH RISER IS 175MM
STAIRCASE CONCRETE 2500 PSI



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MOH 250
STAIRCASE
DETAIL G VIEW 2

OmniBlock
AN INSULATED CONCRETE BLOCK



STAIR NOTES:

ALL REBAR #5
ALL REBAR MUST HAVE
20MM CLEARANCE
WITHIN CONCRETE EDGE
MINIMUM REBAR OVER LAP 600MM
AT ANY SPLICE
REBAR SPACED 300MM MAXIMUM
AT BOTH DIRECTIONS
EACH TREAD IS 300MM
EACH RISER IS 175MM
STAIRCASE CONCRETE 2500 PSI

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SEE DETAIL 2
MOH 250
STAIRCASE ISOMETRIC 5
SEE DETAIL 2

OmniBlock
AN INSULATED CONCRETE BLOCK