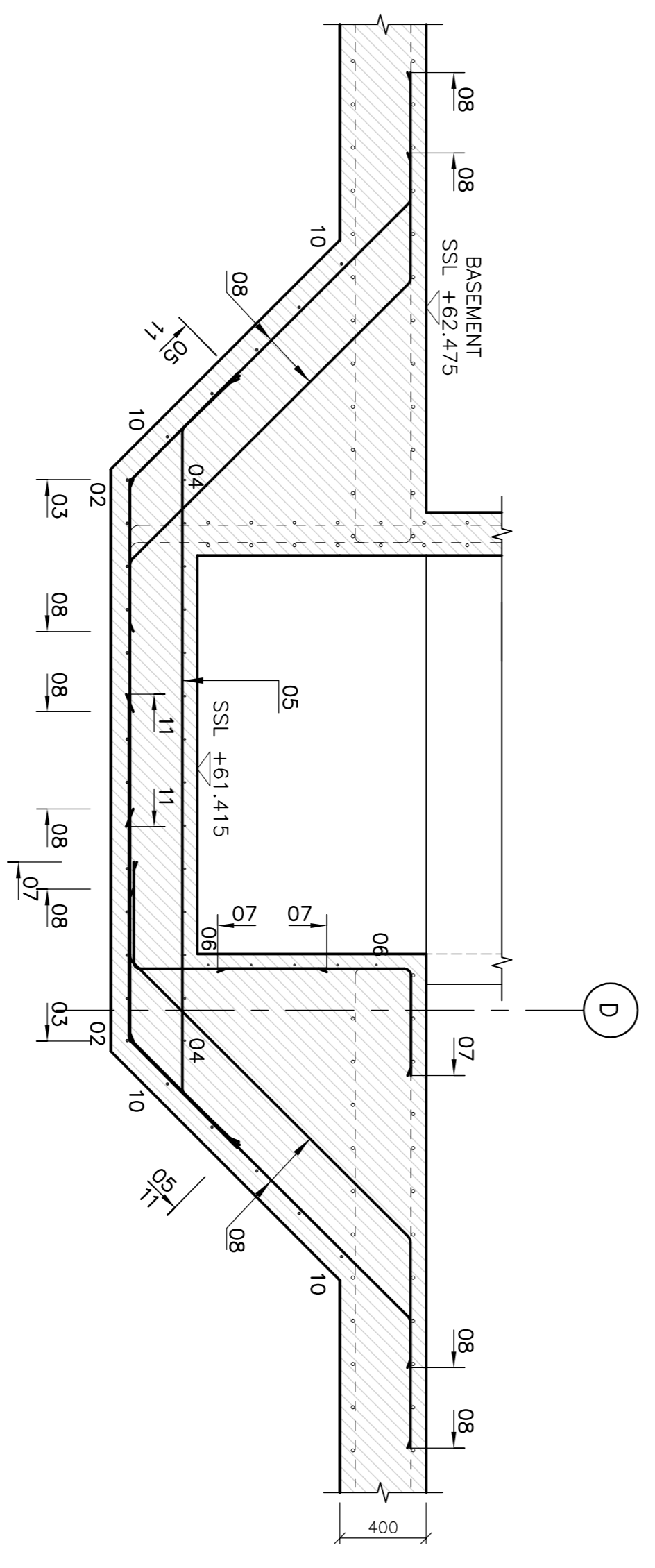
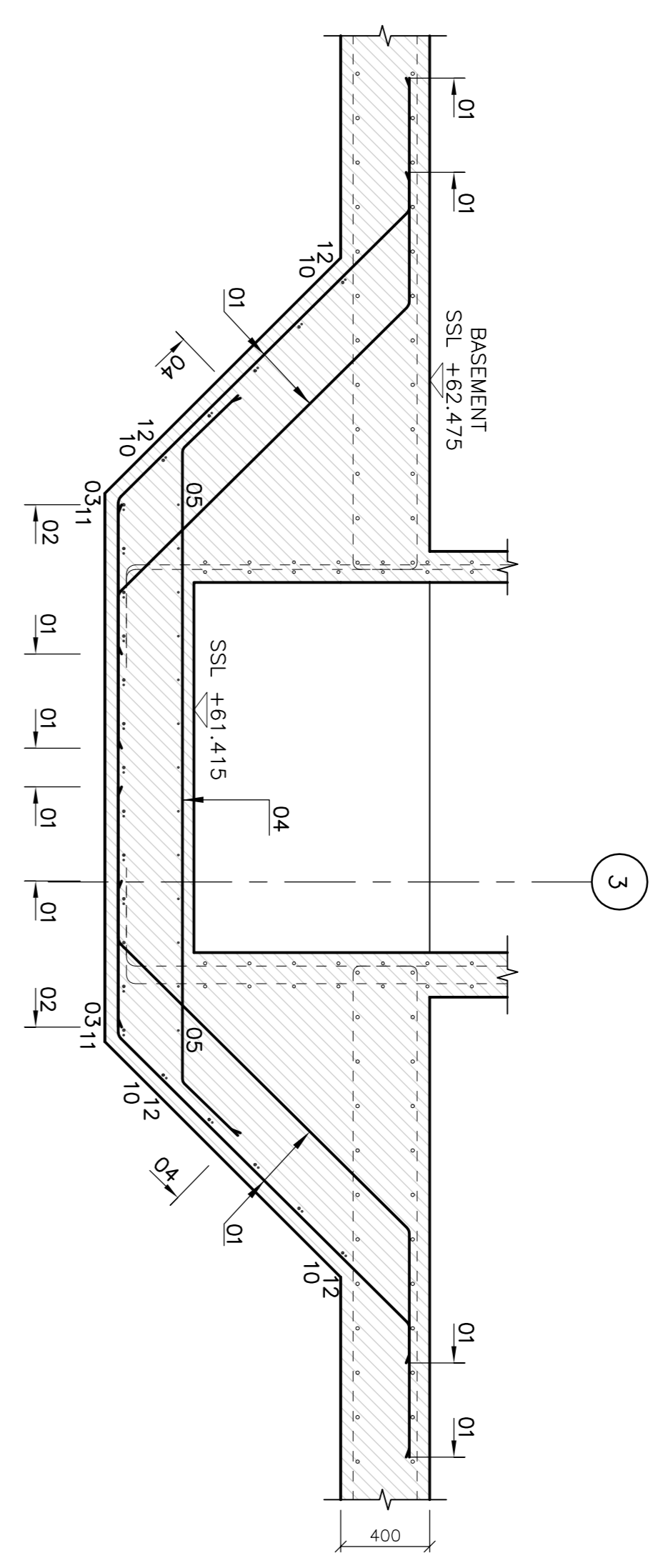


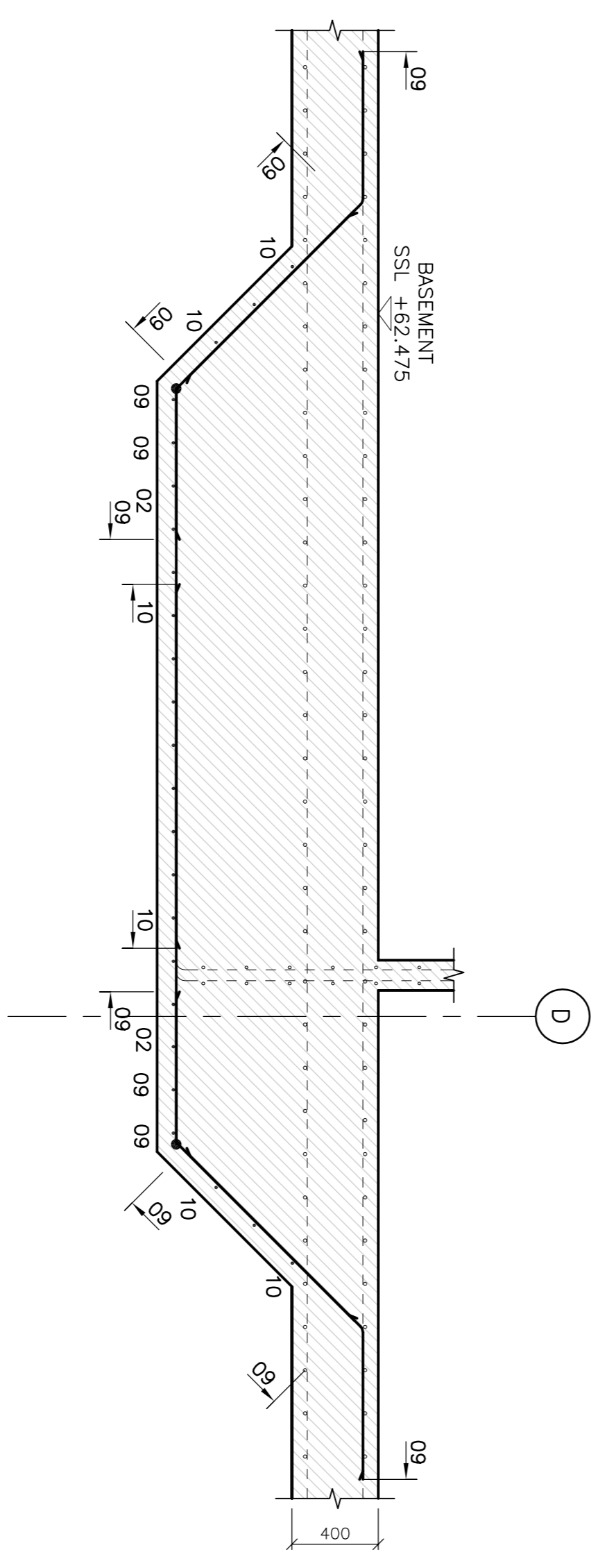
LIFT SHAFT REINFORCEMENT
SCALE 1:50



CROSS SECTION 2
SCALE 1:25



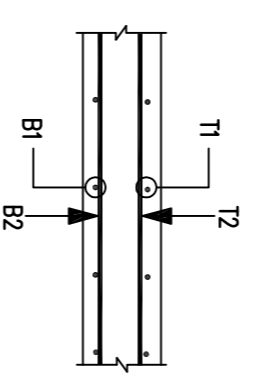
CROSS SECTION 1
SCALE 1:25



CROSS SECTION 3
SCALE 1:25

- NOTES:
1. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT SPECIFICATIONS AND ENGINEERS DRAWINGS AND SPECIFICATIONS.
 2. DO NOT SCALE THE DRAWING
 3. COVER TO REINFORCEMENT TO BE AS FOLLOWS :-
SLAB TOP = 40mm
SLAB BOTTOM = 50mm
WALLS = 25mm
 4. CONCRETE TO BE GRADE - C32/40
STEEL GRADE - S50B
 5. REINFORCEMENT TYPE
H-TYPE 2 DEFORMED BARS
FOLLOWS
 6. MINIMUM LAP LENGTH SHOULD BE AS FOLLOWS
H 8 = 32mm
H 8 = 40mm
H 10 = 40mm
H 12 = 50mm
H 16 = 65mm
H 20 = 80mm
H 25 = 100mm
H 32 = 130mm
H 40 = 160mm
 7. ALL REINFORCEMENT DETAILED ON THIS IS LISTED ON BENDING SCHEDULE :-
5236-R200 01
 8. REBAR CALL UP
no. of bars bar dia spacing
8 - H16 - 42 - 150 - T1
type bar mark layer
 9. BARS TO BE SUITABLY ADJUSTED/CUT AROUND CUTOUTS TO SUIT AT SITE.
 10. LEGEND :-
T = TOP
B = BOTTOM
LB = L BARS
TP = TYPICAL
NF = NEAR FACE
FF = FAR FACE
LB = LONG LEG AT BOTTOM
SSL = STRUCTURAL SLAB LEVEL
REINF. = REINFORCEMENT

READ THIS DRG ALONG WITH :
5236-101 - PROPOSED BASEMENT FLOOR LAYOUT



ANNOTATION OF LAYER

CI	Date	Description	By	SOHO
01	02/08/23	CONSTRUCTION ISSUE		

Drawing Status

CONSTRUCTION

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Scale	Date	By	Checked
1:50 @A1	AUG_2012	SCHO	REM

Drawing Number
5236 / R200

Job
CROSSACRES

Title
RC DETAILS
BASEMENT SLAB
SHEET 1

FOR WALL STARTER BARS REFER TO
DRG. 5236/R210