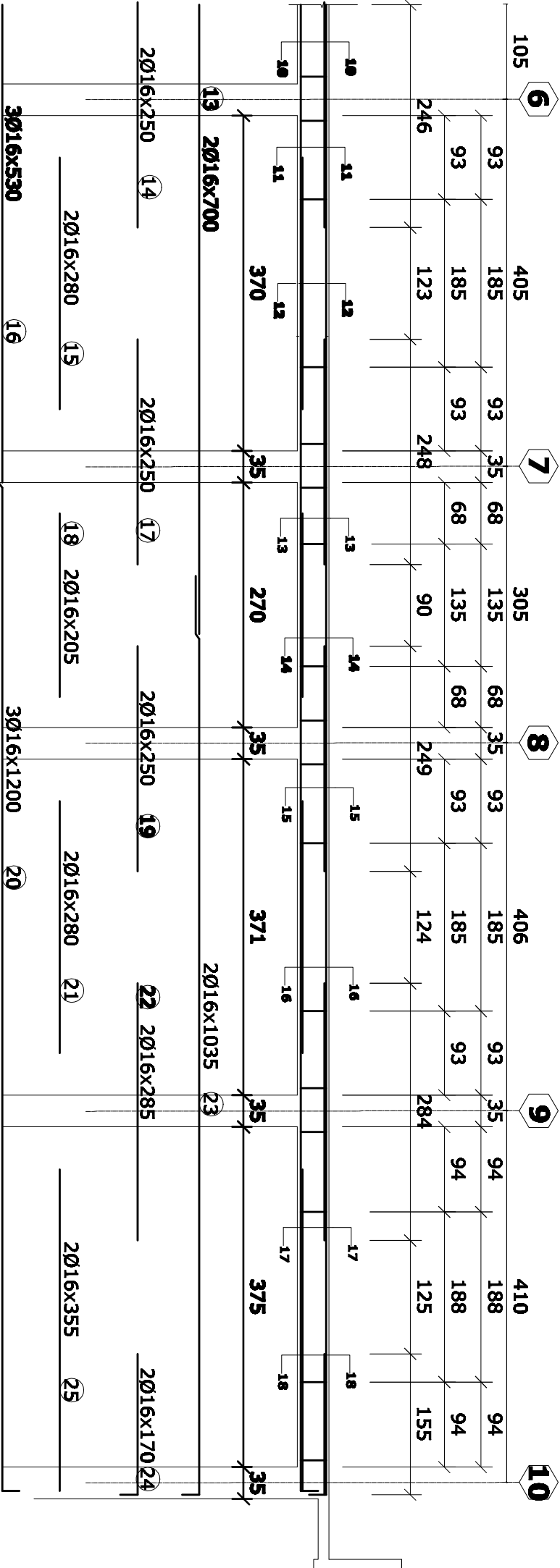
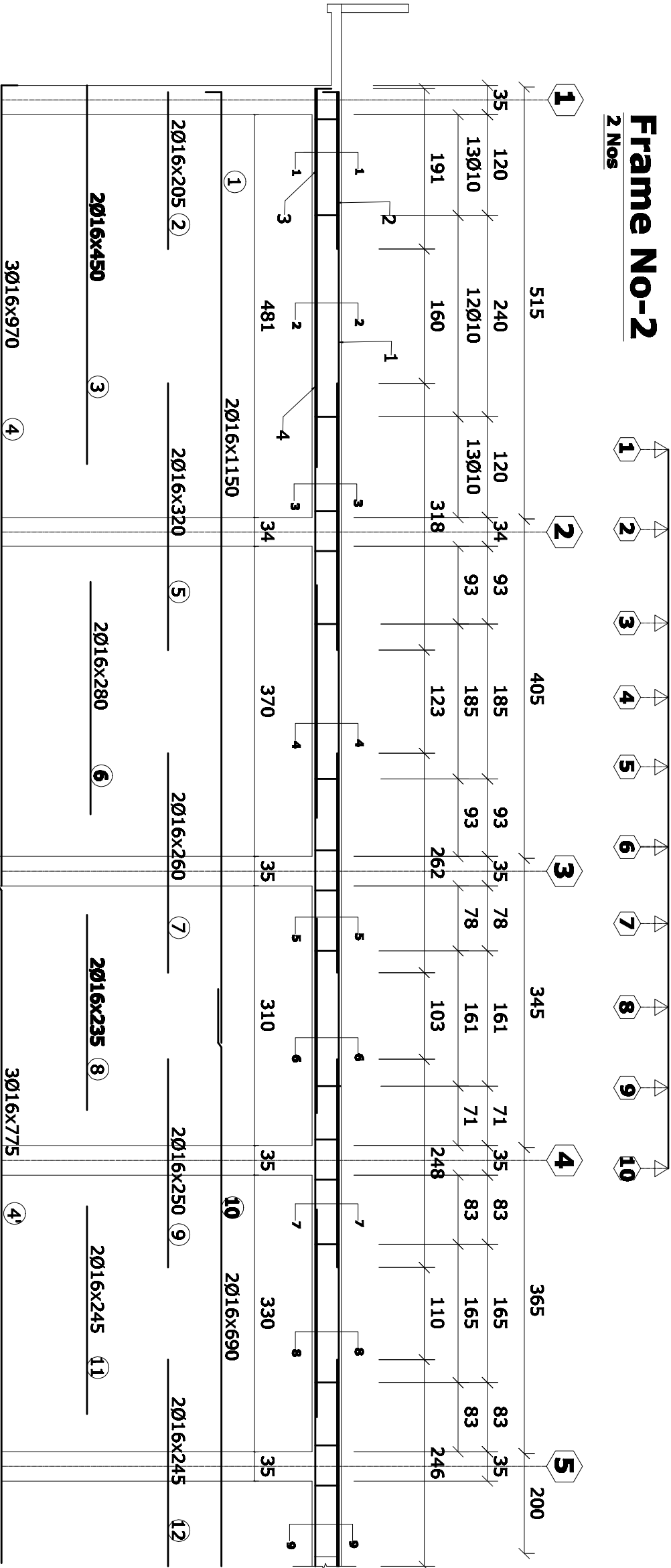


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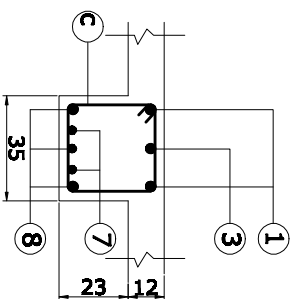
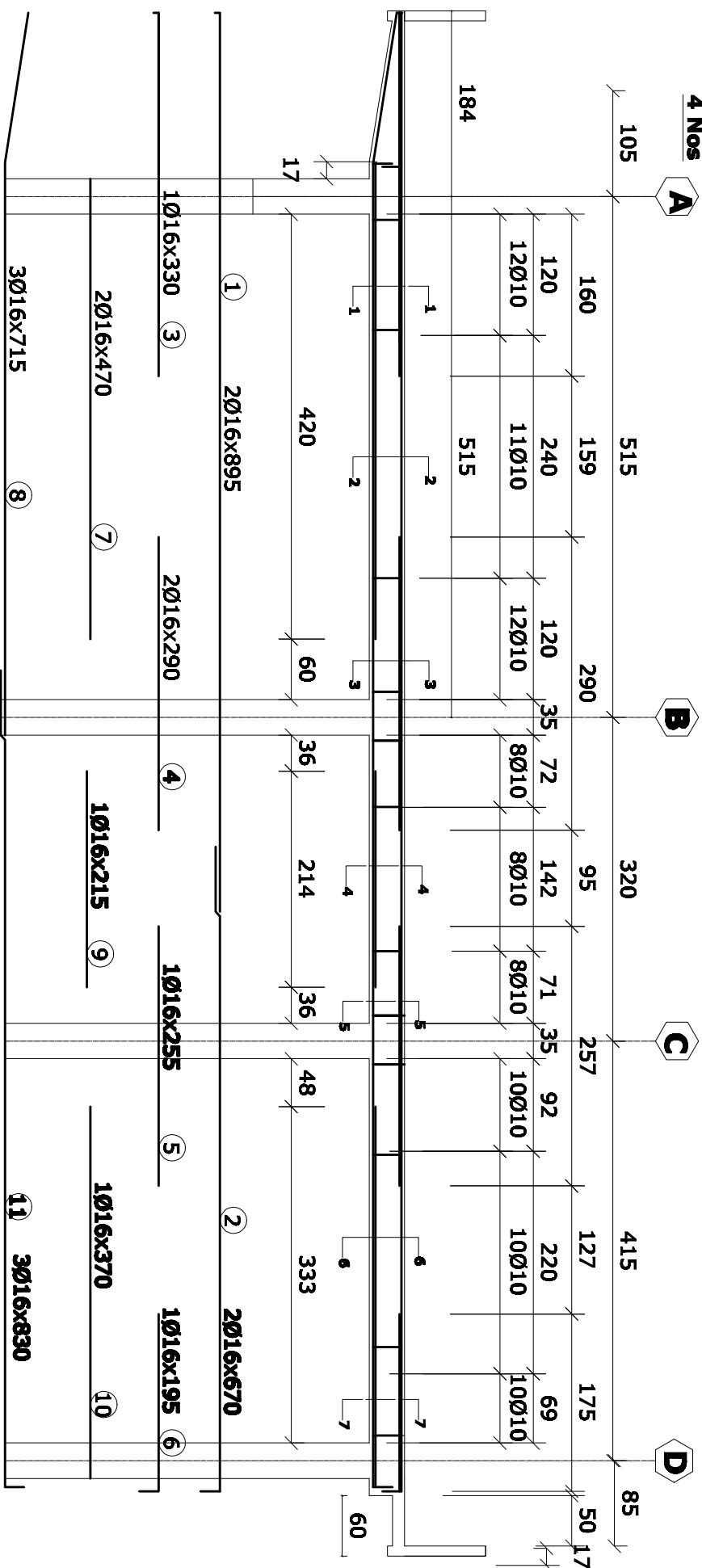
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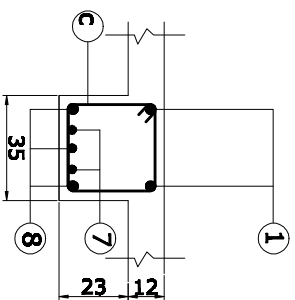


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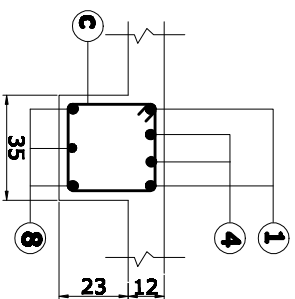
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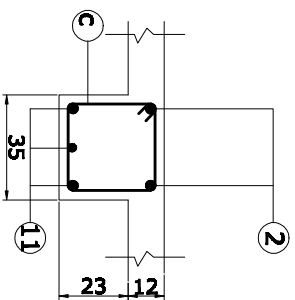
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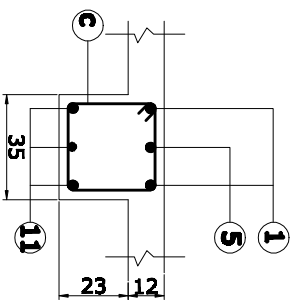
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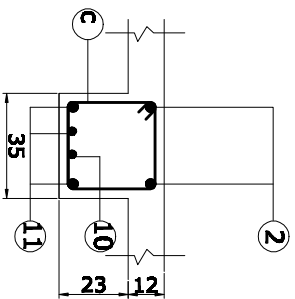
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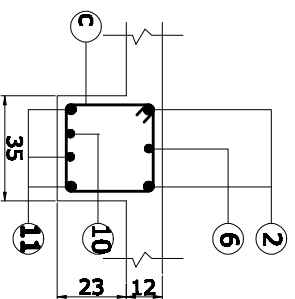
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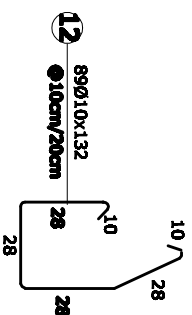
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Section-6-6

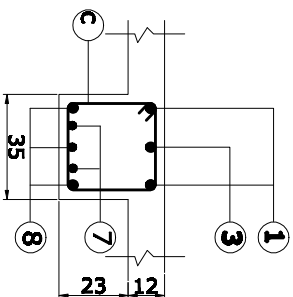
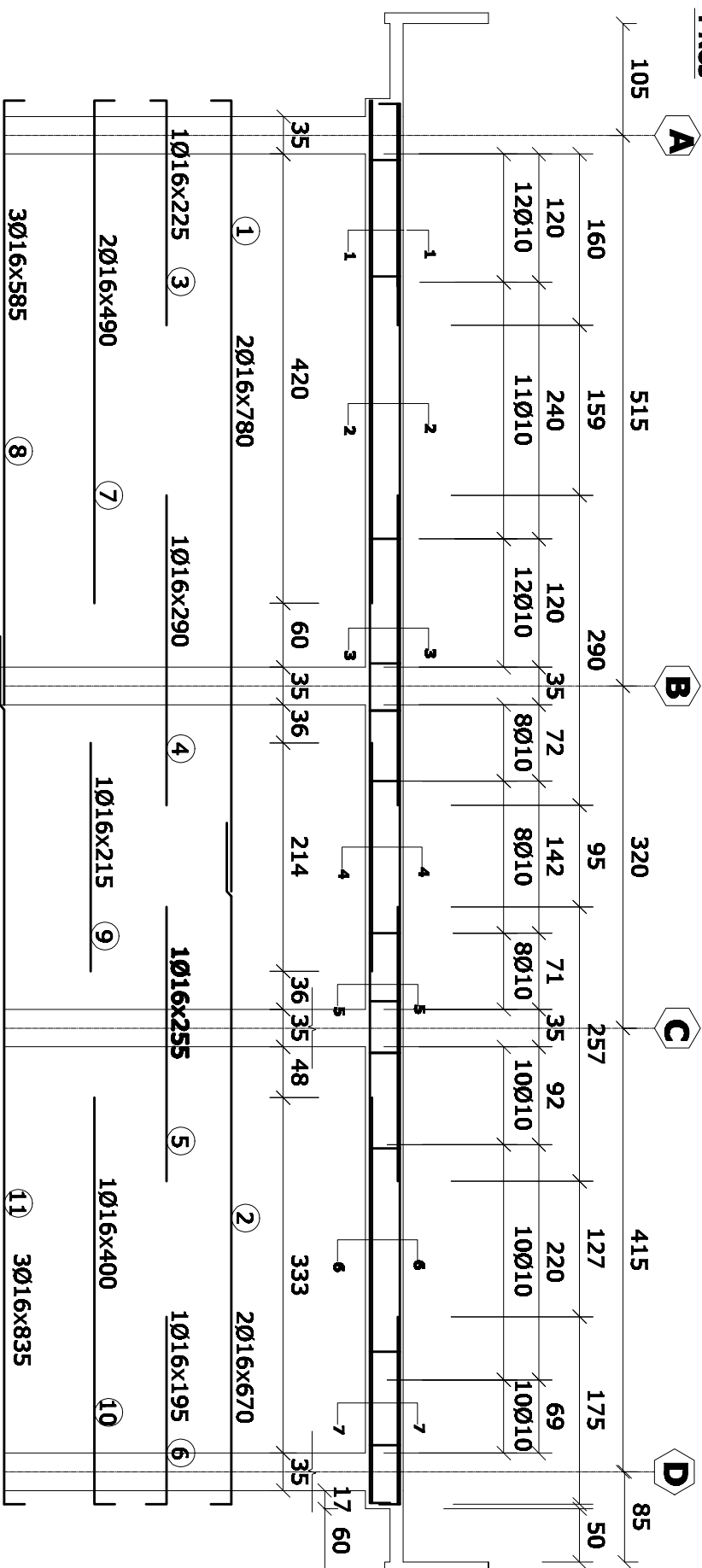


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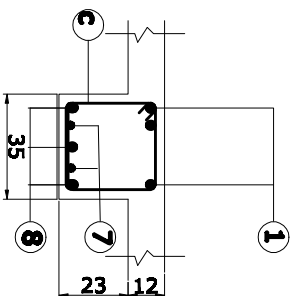
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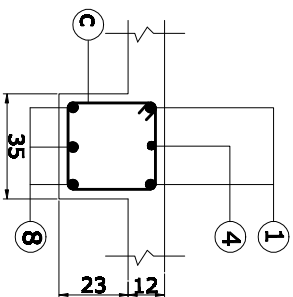
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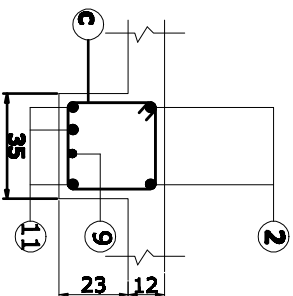
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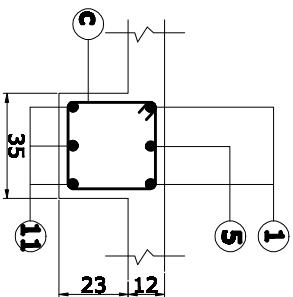
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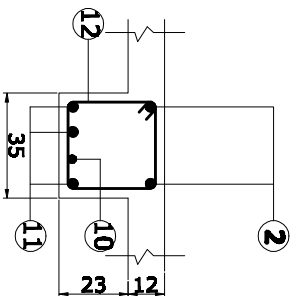
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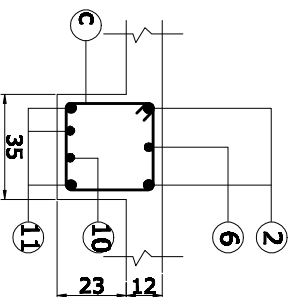
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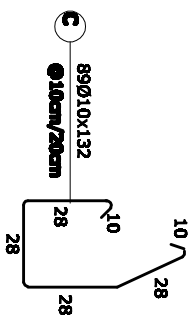
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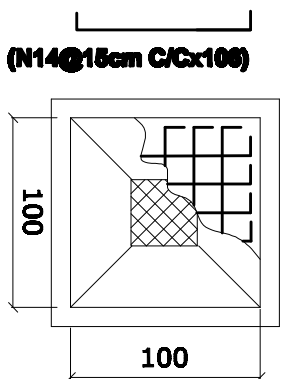
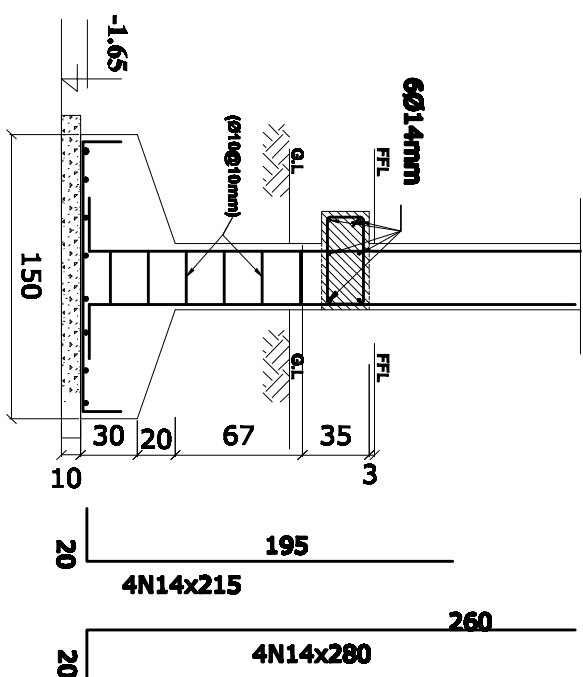
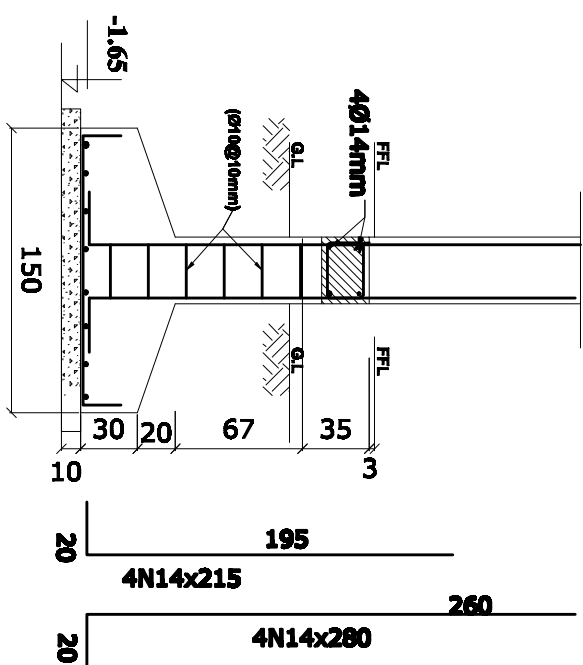
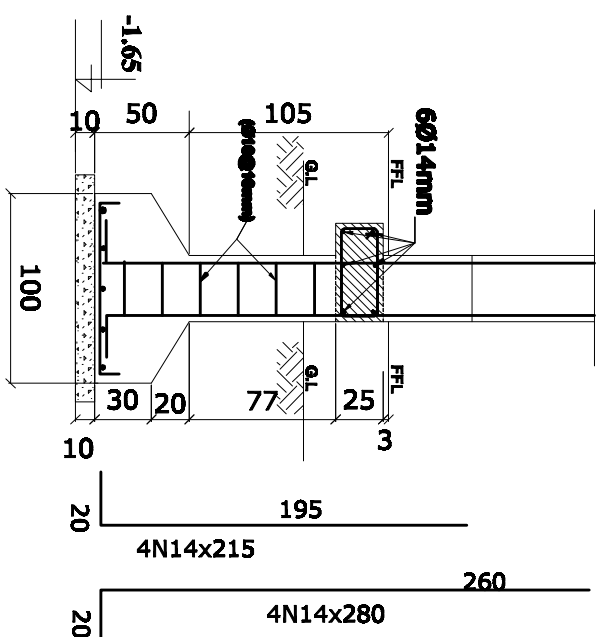
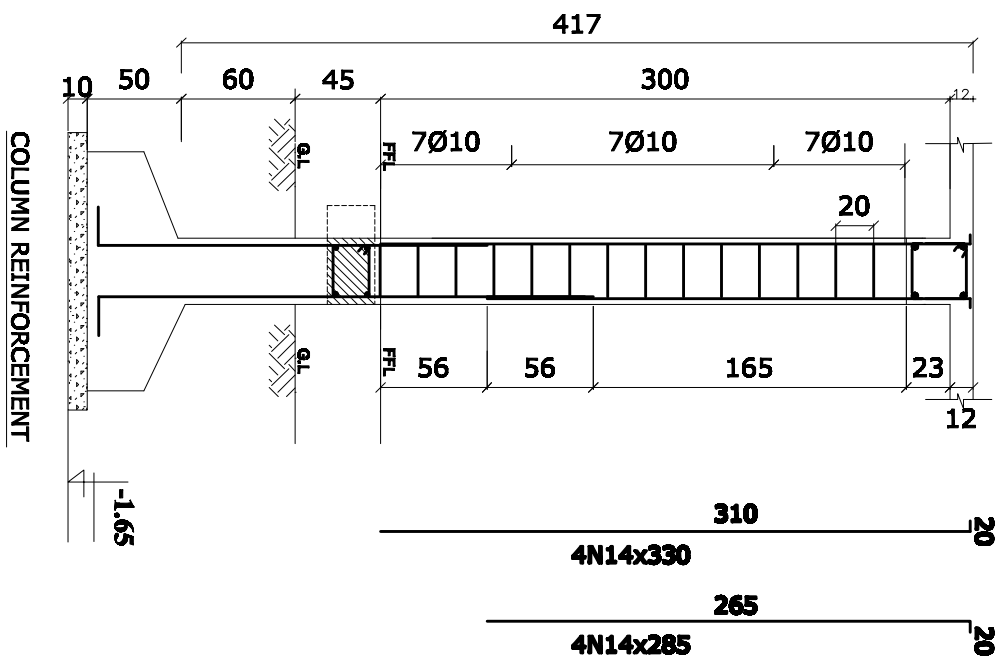


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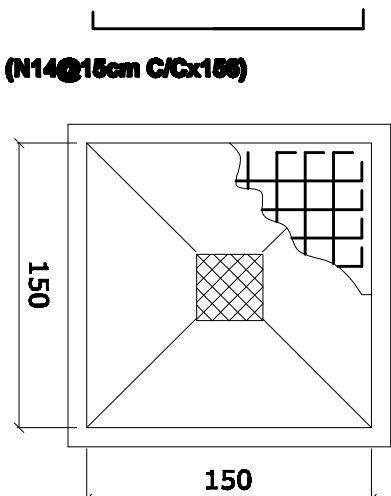


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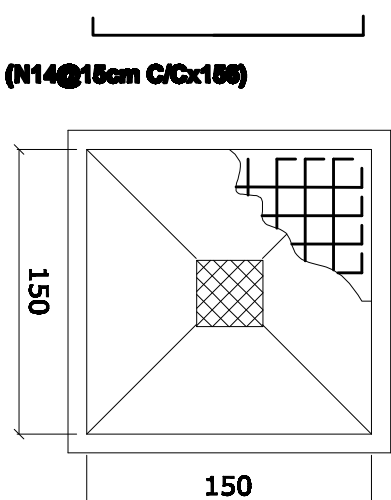




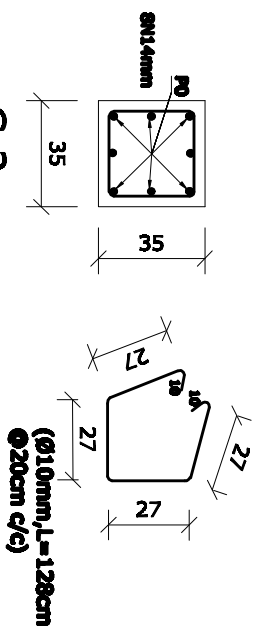
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Footling No-2

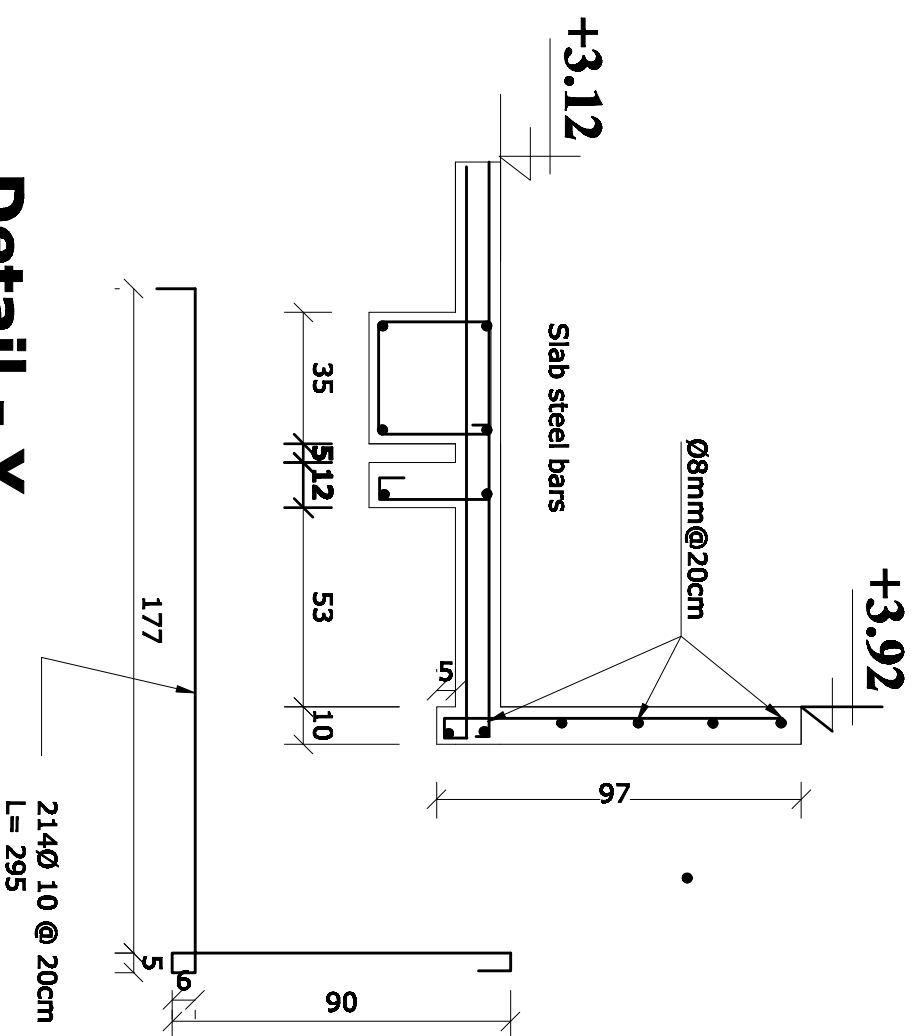


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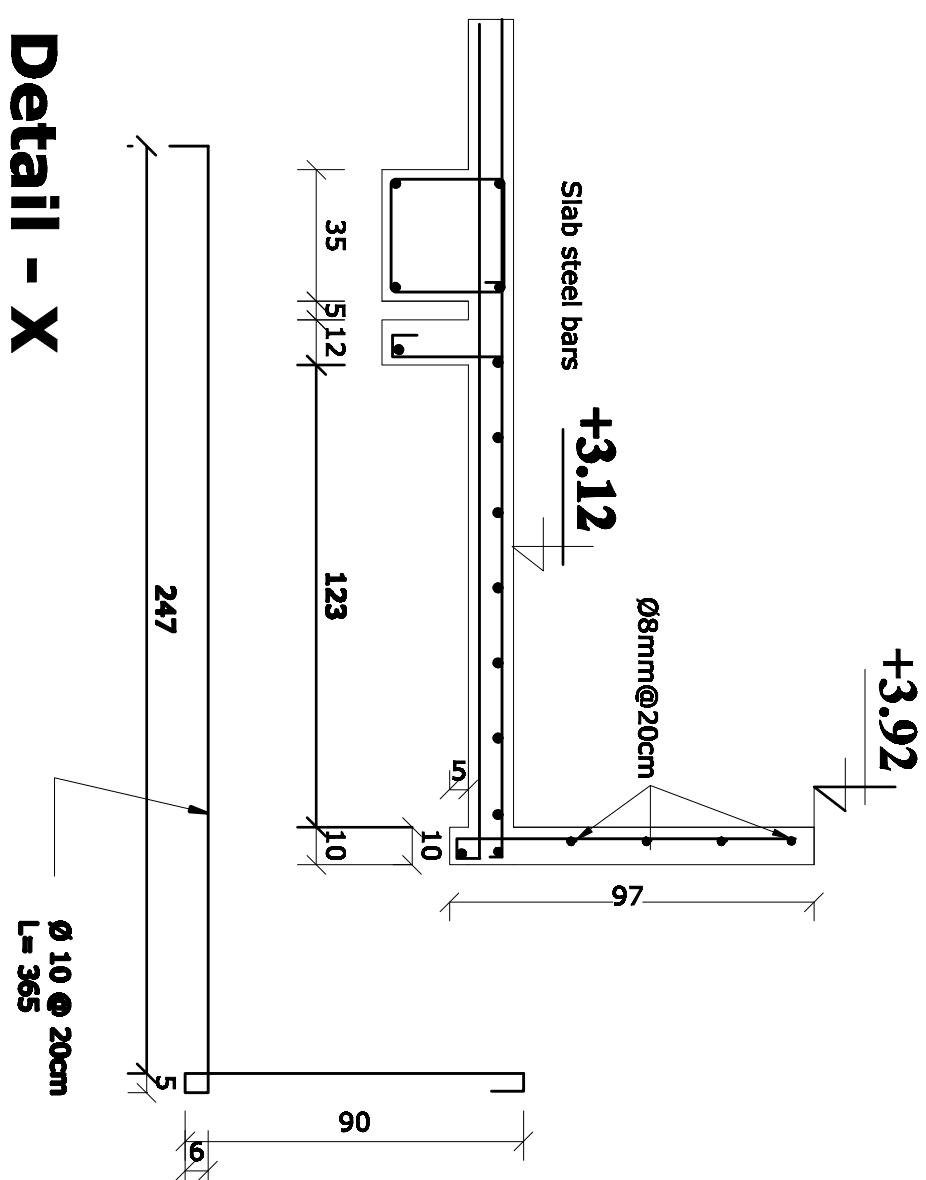


COLUMN & FOOTINGS

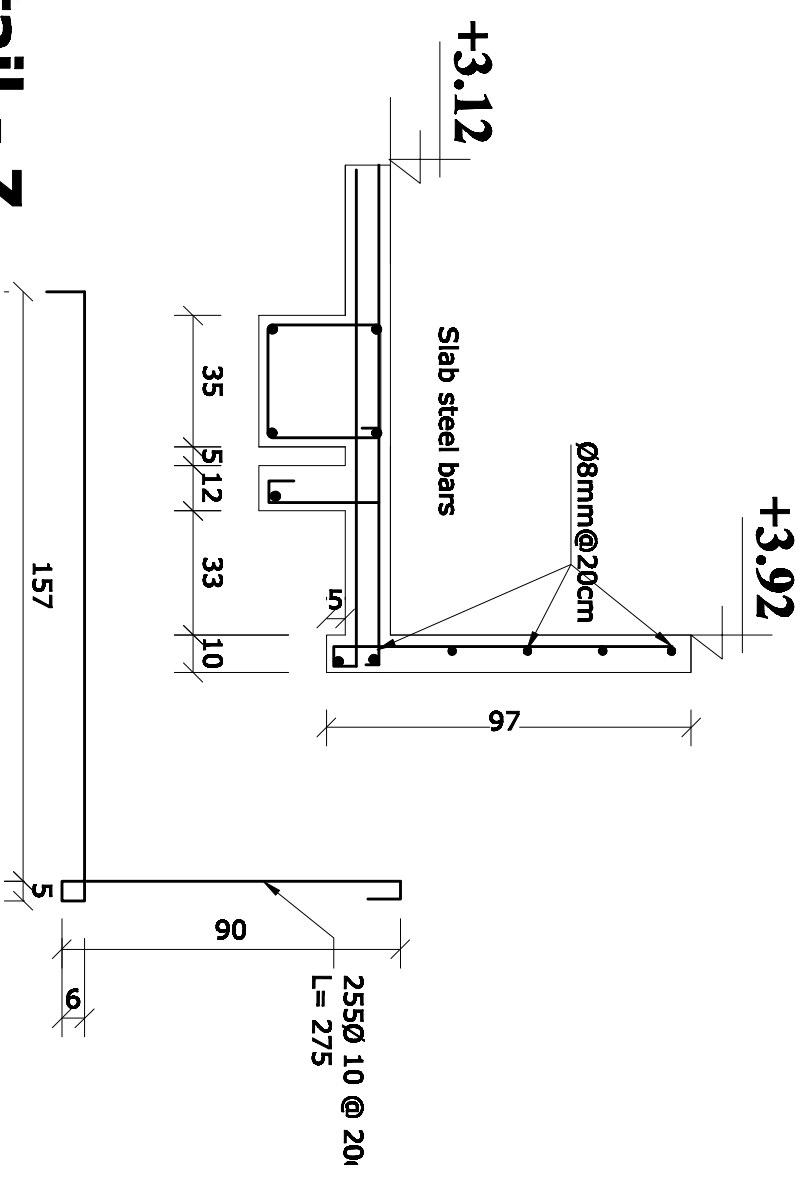
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
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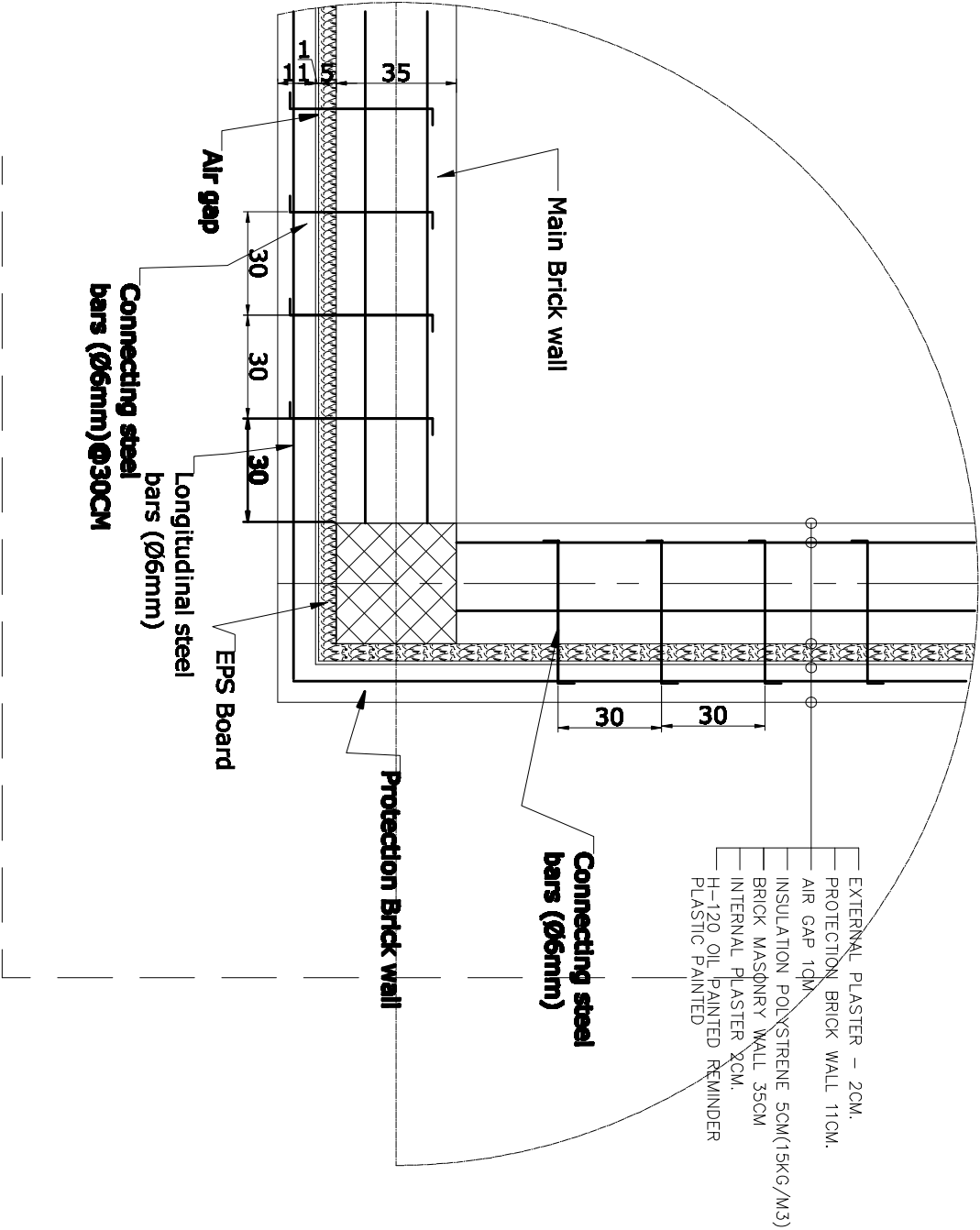


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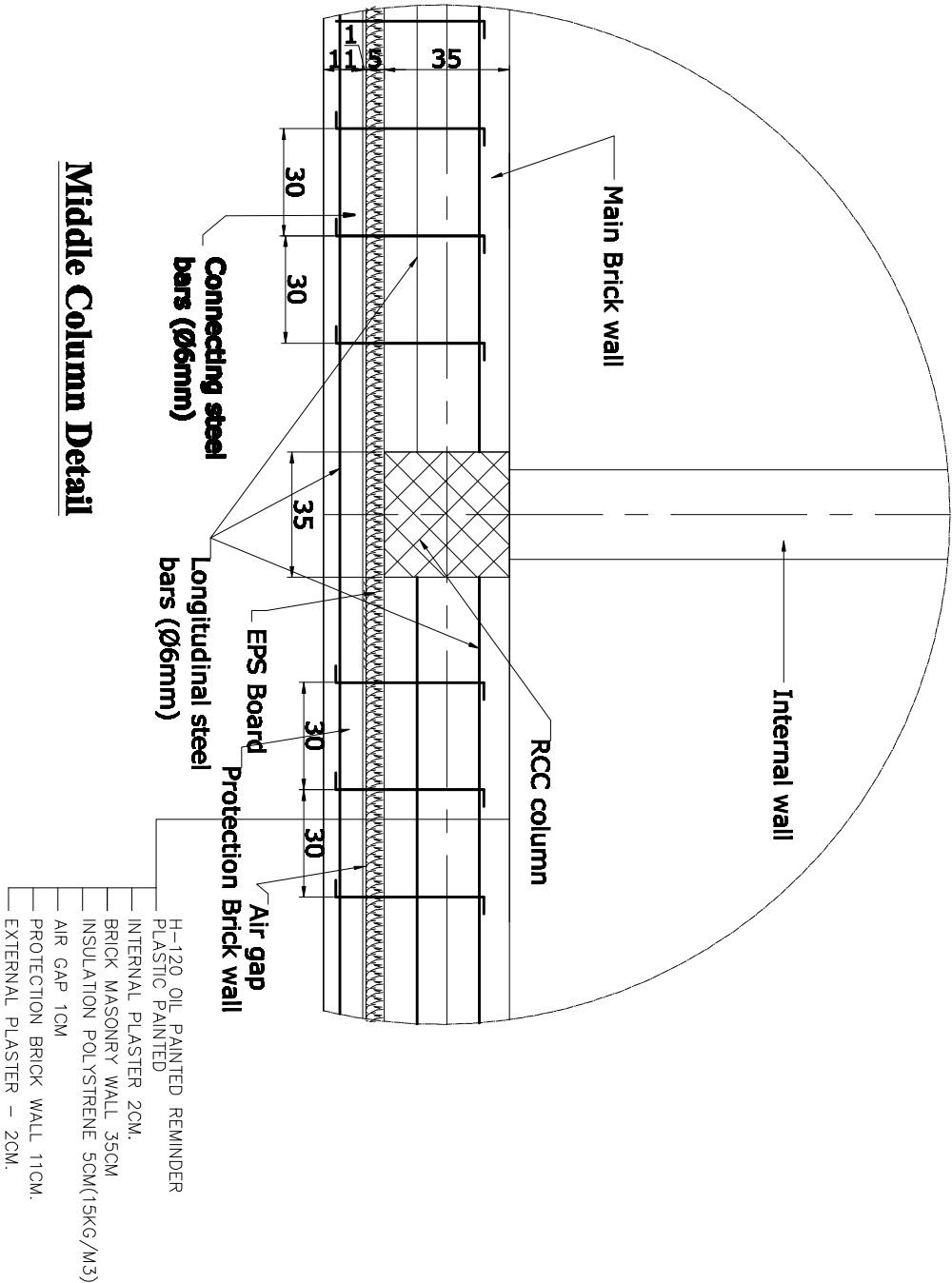


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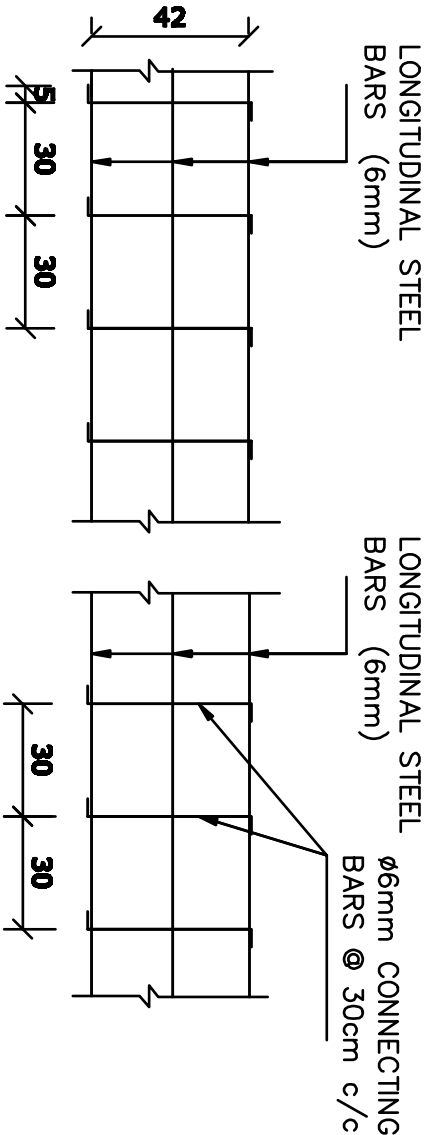
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PROJECT NUMBER																	
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						DESIGNED BY											
						CHECKED BY											
						APPROVALS											
						PROJECT MANAGER											
						PROJECT DIRECTOR											
COMPREHENSIVE HEALTH CLINIC (CHC) KABUL - AFGHANISTAN														MINISTRY OF PUBLIC HEALTH AFGHANISTAN			
												BACEAG CONSULTATIVE ENGINEERING & ARCHITECTURAL GROUP					
												Email: info@baceag.com Tel: +93 202 202 1000, +93 202 202 1001, +93 202 202 1002, +93 202 202 1003, +93 202 202 1004, +93 202 202 1005, +93 202 202 1006, +93 202 202 1007, +93 202 202 1008, +93 202 202 1009, +93 202 202 1010, +93 202 202 1011, +93 202 202 1012, +93 202 202 1013, +93 202 202 1014, +93 202 202 1015, +93 202 202 1016, +93 202 202 1017, +93 202 202 1018, +93 202 202 1019, +93 202 202 1020, +93 202 202 1021, +93 202 202 1022, +93 202 202 1023, +93 202 202 1024, +93 202 202 1025, +93 202 202 1026, +93 202 202 1027, +93 202 202 1028, +93 202 202 1029, +93 202 202 1030, +93 202 202 1031, +93 202 202 1032, +93 202 202 1033, +93 202 202 1034, +93 202 202 1035, +93 202 202 1036, +93 202 202 1037, +93 202 202 1038, +93 202 202 1039, +93 202 202 1040, +93 202 202 1041, +93 202 202 1042, +93 202 202 1043, +93 202 202 1044, +93 202 202 1045, +93 202 202 1046, +93 202 202 1047, +93 202 202 1048, +93 202 202 1049, +93 202 202 1050, +93 202 202 1051, +93 202 202 1052, +93 202 202 1053, +93 202 202 1054, +93 202 202 1055, +93 202 202 1056, +93 202 202 1057, +93 202 202 1058, +93 202 202 1059, +93 202 202 1060, +93 202 202 1061, +93 202 202 1062, +93 202 202 1063, +93 202 202 1064, +93 202 202 1065, +93 202 202 1066, +93 202 202 1067, +93 202 202 1068, +93 202 202 1069, +93 202 202 1070, +93 202 202 1071, +93 202 202 1072, +93 202 202 1073, +93 202 202 1074, +93 202 202 1075, +93 202 202 1076, +93 202 202 1077, +93 202 202 1078, +93 202 202 1079, +93 202 202 1080, +93 202 202 1081, +93 202 202 1082, +93 202 202 1083, +93 202 202 1084, +93 202 202 1085, +93 202 202 1086, +93 202 202 1087, +93 202 202 1088, +93 202 202 1089, +93 202 202 1090, +93 202 202 1091, +93 202 202 1092, +93 202 202 1093, +93 202 202 1094, +93 202 202 1095, +93 202 202 1096, +93 202 202 1097, +93 202 202 1098, +93 202 202 1099, +93 202 202 1100, +93 202 202 1101, +93 202 202 1102, +93 202 202 1103, +93 202 202 1104, +93 202 202 1105, +93 202 202 1106, +93 202 202 1107, +93 202 202 1108, +93 202 202 1109, +93 202 202 1110, +93 202 202 1111, +93 202 202 1112, +93 202 202 1113, +93 202 202 1114, +93 202 202 1115, +93 202 202 1116, +93 202 202 1117, +93 202 202 1118, +93 202 202 1119, +93 202 202 1120, +93 202 202 1121, +93 202 202 1122, +93 202 202 1123, +93 202 202 1124, +93 202 202 1125, +93 202 202 1126, +93 202 202 1127, +93 202 202 1128, +93 202 202 1129, +93 202 202 1130, +93 202 202 1131, +93 202 202 1132, +93 202 202 1133, +93 202 202 1134, +93 202 202 1135, +93 202 202 1136, +93 202 202 1137, +93 202 202 1138, +93 202 202 1139, +93 202 202 1140, +93 202 202 1141, +93 202 202 1142, +93 202 202 1143, +93 202 202 1144, +93 202 202 1145, +93 202 202 1146, +93 202 202 1147, +93 202 202 1148, +93 202 202 1149, +93 202 202 1150, +93 202 202 1151, +93 202 202 1152, +93 202 202 1153, +93 202 202 1154, +93 202 202 1155, +93 202 202 1156, +93 202 202 1157, +93 202 202 1158, +93 202 202 1159, +93 202 202 1160, +93 202 202 1161, +93 202 202 1162, +93 202 202 1163, +93 202 202 1164, +93 202 202 1165, +93 202 202 1166, +93 202 202 1167, +93 202 202 1168, +93 202 202 1169, +93 202 202 1170, +93 202 202 1171, +93 202 202 1172, +93 202 202 1173, +93 202 202 1174, +93 202 202 1175, +93 202 202 1176, +93 202 202 1177, +93 202 202 1178, +93 202 202 1179, +93 202 202 1180, +93 202 202 1181, +93 202 202 1182, +93 202 202 1183, +93 202 202 1184, +93 202 202 1185, +93 202 202 1186, +93 202 202 1187, +93 202 202 1188, +93 202 202 1189, +93 202 202 1190, +93 202 202 1191, +93 202 202 1192, +93 202 202 1193, +93 202 202 1194, +93 202 202					



Corner Column Detail



Middle Column Detail



1 DETAILS
SCALE : 1/25

CAD FILE		REVISIONS				INTL.		SIG.		DATE		PROJECT MANAGER		CLIENT		RECIPIENT	
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DRAWING NUMBER	CHC-ST-016						DESIGNED BY			May-2008	Eng.A.Kafin						
PROJECT NUMBER							CHECKED BY			May-2008	Eng.Murad						
							APPROVALS										
COMPREHENSIVE HEALTH CLINIC (CHC)		DETAILS FOR CONNECTING OF PROTECTION WALL WITH MAIN BRICK WALL										ARCHITECT/ENGINEER		CLIENT		RECIPIENT	
												BACEAG CONSULTATIVE ENGINEERING & ARCHITECTURAL GROUP		MINISTRY OF PUBLIC HEALTH AFGHANISTAN			
												Kabul, Afghanistan					
												BACEAG CONSULTATIVE ENGINEERING & ARCHITECTURAL GROUP					
												BACEAG CONSULTATIVE ENGINEERING & ARCHITECTURAL GROUP					

GENERAL NOTES

1. SYSTEM OF UNITS

- a. ALL DIMENSIONS, SPACING ETC. ARE IN CENTIMETER
- b. ALL ELEVATIONS ARE IN CENTIMETER

2. CONCRETE

- a- MINIMUM COMPRESSIVE CUBE STRENGTH AT 28 DAYS OF ALL RE-INFORCED CONCRETE SHALL M250 FOR COLUMNS & FOUNDATION UNLESS OTHERWISE NOTED ON THE DRAWING,M200 FOR ALL OTHER MEMBERS OF STRUCTURE.
- B- MINIMUM COMPRESSIVE CUBE STRENGTH AT 28 DAYS OF ALL BLINDING CONCRETE SHALL BE M100.
- UNLESS OTHERWISE NOTED ON THE DRAWING.

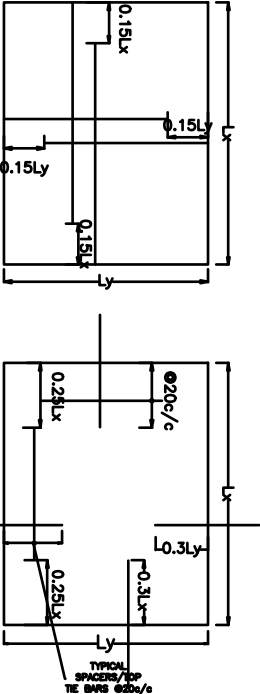
3. REINFORCING STEEL

- a- ALL REINFORCING STEEL FOR REINFORCED CONCRETE SHALL BE EITHER HOT ROLLED CONFORMING TO ASTM AII GRADE OR COLD WORKED STEEL CONFORMING TO AII WITH A MINIMUM PROOF STRESS OF 2700kg/cm2.
- b- ALL LAP LENGTHS AND DEVELOPMENT LENGTHS OF REINFORCING BARS SHALL BE ACCORDING TO BS CODE.
- c- MOLDING SHALL BE TIED TO EXTERNAL MASONRY WALLS WITH 1CMØ TIES EVERY 60cm HORIZONTALLY AND VERTICALLY.(2700kg/cm²)
- d- THE SHEAR REINFORCEMENT) IN ALL BEAMS/COLUMNS SHALL BE 2700kg/cm²

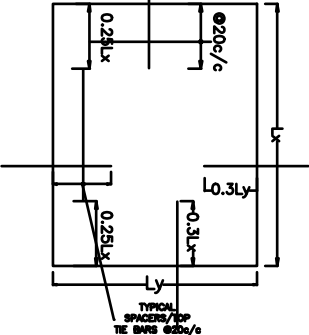
4. CONCRETE PROTECTION TO REINFORCEMENT

MINIMUM CLEAR CONCRETE COVER TO REINFORCEMENT SHALL BE AS FOLLOW UNLESS OTHERWISE SPECIFIED ON THE DRAWING.

STRUCTURAL ELEMENT	COVER	
FOOTING	7cm	
SLABS,WALLS	2cm	
COLUMNS & BEAMS	3cm	



TYPICAL BOTTOM BAR ARRANGEMENT
DETAILS FOR SLAB



TYPICAL TOP BAR ARRANGEMENT
DETAILS FOR SLAB (BOTH WAYS)

5. AGGREGATE SIZE

MAXIMUM AGGREGATE SIZE SHALL BE AS FOLLOW UNLESS OTHERWISE APPROVED BY THE ENGINEER.

STRUCTURAL ELEMENT	MAX. AGGREGATE SIZE
RAFT	7cm
SLABS,WALLS	2cm
COLUMNS & BEAMS	2cm

6. LEVELS

THE LEVELS SHOWN ON STRUCTURAL DRAWINGS ARE STRUCTURAL FLOOR LEVELS. COORDINATE LEVELS WITH ARCHITECTURAL DRAWINGS

7. CONSTRUCTION JOINT

CONSTRUCTION JOINT SHALL GENERALLY BE FOLLOWED AS INDICATED ON THE DRAWING THE CONTRACTOR WILL USE CONSTRUCTION JOINTS ARRANGEMENT TO SUIT HIS REQUIREMENT WITH PRIOR APPROVAL OF THE ENGINEER. FOR THIS PURPOSE THE CONTRACTOR SHALL HAVE TO SUBMIT HIS PROPOSAL FOR THE APPROVAL OF THE ENGINEERS SUFFICIENTLY IN ADVANCE OF HIS SCHEDULED POURING DATE. ALL CONSTRUCTION JOINTS SHALL BE TREATED AS PER SPECIFICATIONS DIFFERENTIAL HEIGHT IN CONSTRUCTION SHALL NOT EXCEED 40 m.

8. TOP & BOTTOM REINFORCEMENT IN BEAM & RAFT

CUT LENGTH FOR TOP REINFORCEMENT SHOULD BE L/3 AND FOR BOTTOM REINFORCEMENT SHALL BE L/8 FROM SUPPORT FACE WHERE L IS CLEAR SPAN. OR AS SHOWN IN THE DRAWINGS.

9. LOCAL ADJUSTMENT

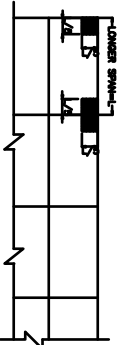
LOCAL ADJUSTMENT TO ACCOMMODATE FIXTURES/EMBLEMENTS OPENINGS MAY BE MADE AT SITE BUT SUBJECT TO THE APPROVAL OF THE ENGINEER. AS LONG AS IT WOULD NOT MATERIALLY EFFECT THE DESIGN.

10. TOLERANCES AND DIMENSIONS

BEFORE THE FORM WORK IS LAID AT SITE THE CONTRACTOR MUST VERIFY AND CHECK OVERALL DIMENSIONS OF THE STRUCTORY GIVEN IN THE STRUCTURAL DRAWINGS TO SEE IF THE FINISHED DIMENSION ELEVATION GIVEN ON THE DRAWING TALLY AFTER PROVIDING THE REQUIRED FINISH ENGINEER REPRESENTATIVE SHALL VERIFY THE MEASUREMENT OF STRUCTURAL SIZES AND ELEVATION BE RECORDED IN RELEVANT POUR STEPS TO BE PUT UP BY THE CONTRACTOR AND TO BE APPROVED BY THE ENGINEER BEFORE EXECUTION PERMISSION TO PROCEED, SHALL NOT BE GRANTED IF DEVIATIONS ARE MORE THAN PERMISSIBLE TOLERANCES.

11. TYPICAL SLAB REINFORCEMENT DETAIL

ALL SLAB CORNERS WITH MAIN SPANS ABOVE 6m SHALL HAVE EXTRA REINFORCEMENT AS INDICATED-3/4 OF MAIN REINFORCEMENT) WHERE L= LONGER SPAN



NOTE-11. FOR SLAB

DETAILING OF REINFORCEMENT

1. EMBODIMENT LENGTHS

UNLESS OTHERWISE STATED ON THE DRAWINGS, THE FOLLOWING EMBODIMENT LENGTHS SHALL BE PROVIDED.

Bar size CONCRETE STRENGTH	EMBODIMENT LENGTH IN centimeter							
	#8	N10	N12	N14	N16	N18		
250kg/cm²	20d	20d	25d	30d	35d	40d		

2. SPACING

THE FIRST AND LAST BARS IN WALLS,SLABS,STIRRUPS IN BEAMS AND TIES IN COLUMNS SHOULD START AND END AT A MAXIMUM OF ONE HALF ADJACENT BAR SPACING.

3. ACCESSORIES

BAR SUPPORTS,SPACERS AND OTHER ACCESSORIES ARE NOT SHOWN ON THE DRAWING, THE RECOMMENDATION OF ACIBS OR OTHER SUPPORTING SYSTEM AS APPROVED BY THE ENGINEER MAY BE USED(SPACERS TO BE #3020cm c/c & NOT TO BE PROVIDED IN THE AREA WHERE NEGATIVE REINFORCEMENT EXISTS).

4. LAP LENGTH

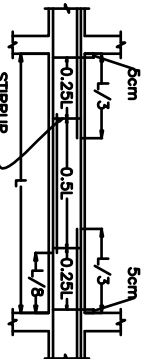
UNLESS OTHERWISE STATED ON THE DRAWING FOLLOWING LAP LENGTHS SHALL BE PROVIDED.

Bar size CONCRETE STRENGTH	LAP LENGTHS IN centimeter							
	#8	N10	N12	N14	N16	N18		
250kg/cm²	25d	30d	35d	35d	40d	40d		

EXCEPT WHEN OTHERWISE SHOWN ON THE DRAWING, WHENEVER REINFORCING BARS OF DIFFERENT SIZES ARE TO BE SPICED,LAP LENGTH SHALL BE GOVERNED BY THE SMALLER TO THE TWO BARS.

NOTE:-

THE BEARING CAPACITY OF SOIL AS PER SOIL INVESTIGATION REPORT IS TAKEN AS (1.35) kg/sq-centimeter



NOTE-8 FOR BEAM / RAFT
TYPICAL SPACES FOR STIRRUP

THERMAL INSULATION WORKS:-

ROOF:-

BEFORE TO FIXED THE GLASS WOOL ON SLAB. TGE SLAB SHOULD BE CLEANED . THE GLASS WOOL SHOULD BE 10CM THICK WITH ALUMINIUM SHEET. THE ALUMINIUM LAYER SHOULD BE FACED ON CONCRETE SURFACE. FOR THE CONSOLE AROUND THE BUILDING SHOULD BE USE EPS 30KG/M3 UNDER THE STEEL TRUSS ACCORDING TO THE DETAILS AND TECHNICAL SPECIFICATION. THE EPS SHOULD BE PRE INSTALLED IN THE CONCRETE FRAME ACCORDING TO THE DETAILS.

WALL:-

THE EXTERIOR WALLS CONTAIN AS BELOW:

- MAIN BRICK WALL 35CM
- POLYSTYRENE SHEET 5CM THICK
- AIR GAP 1CM
- THE THICKNESS OF PROTECTION BRICK WALL SHOULD BE 11CM .
- JUNCTION OF THE WALL SHOULD BE AT EVERY EACH 1M HEIGHT BETWEEN PROTECTION WALL AND MAIN 35CM BRICK WALL (SEE DETAILS)

OPENING:-

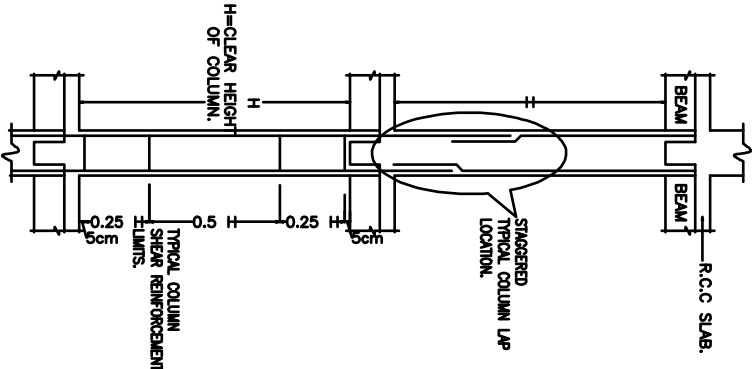
THE OPENING OR GAP SHOULD AT LAST 1CM BETWEEN THE POLYSTYRENE SHEET (EPS) AND PROTECTION BRICK WALL.

WINDOWS AND DOORS :-

ALL GLASS OF EXTERNAL WINDOWS AND EXTERNAL DOORS SHOULD BE DOUBLE GLASS AND PROPERLY SEALED WITH SILICON.

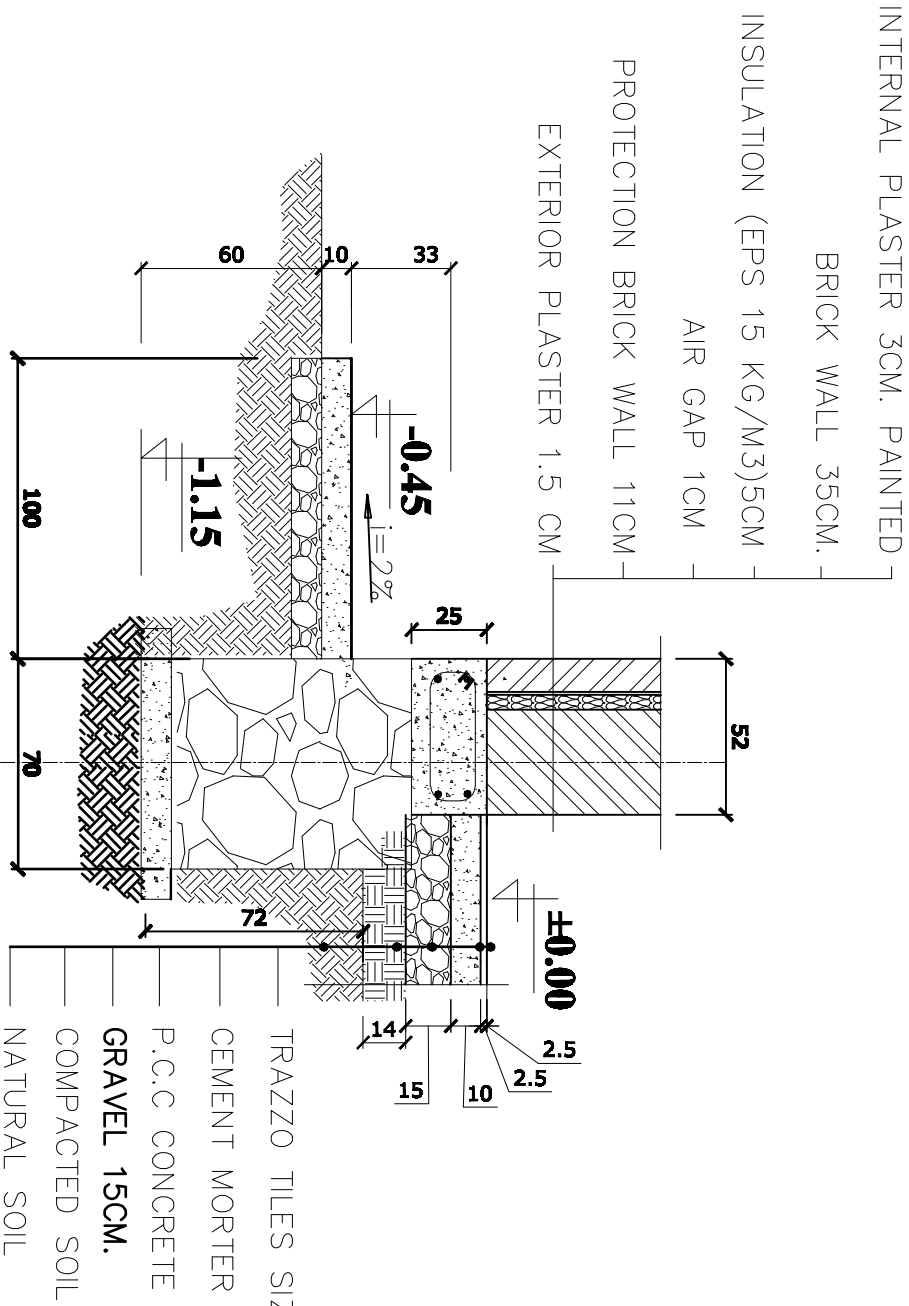
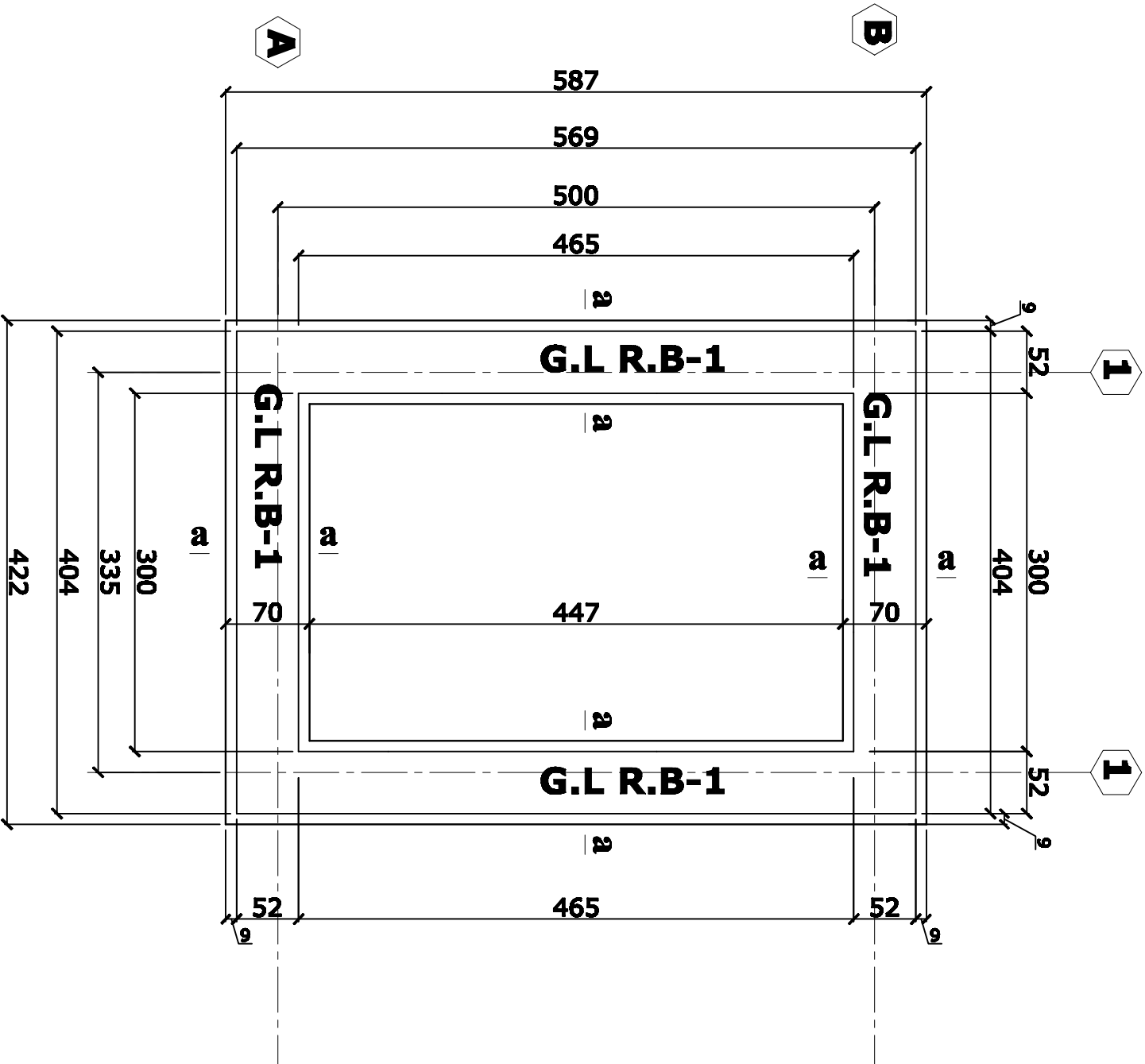
NOTE:-

THE POLYSTYRENE SHEET FOR THE WALL IS WITH 5CM THICK AND 15KG/M3 DENSITY. THE POLYSTRENE UNDER GI SHEET ON RCC SLAB SHOULD BE 10CM THICK IN TWO OVERLAP LAYERS WITH (30-40) Kg/m³. GLASS WOOL ON THE TOP OF RCC SLAB UNDER GI SHEET SHOULD BE 10CM THICK VAPOR BARRIER (ALUMINIUM SHEET) WILL TAKE PLACE ON RCC SLAB. UNTEL ON EXTERNAL WALLS SHOULD BE ACCORDING TO ENGINEERING DRAWING BUT UNTEL'S DIFFERENT LENGTH.

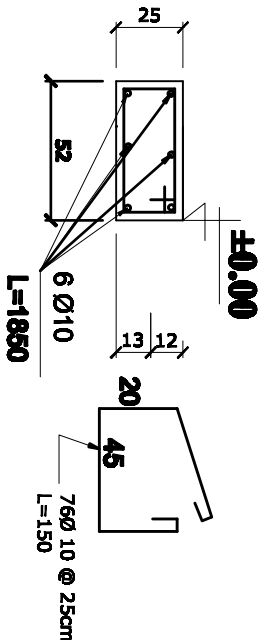


TYPICAL COLUMN REINFORCEMENT DETAIL

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DRAWING NUMBER	CHC-ST-000							CHECKED BY	Eng.Murad	May-2008
PROJECT NUMBER								PROJECT MANAGER		
								PROJECT DIRECTOR		
							COMPREHENSIVE HEALTH CLINIC (CHC)			
							KABUL - AFGHANISTAN			
							ARCHITECT/ENGINEER			
							BACEAG CONSULTATIVE ENGINEERING & ARCHITECTURAL GROUP			
							Email: baceag@yahoo.com Mobile: 9799 335 699 , 9799 394 479			
							CLIENT			
							MINISTRY OF PUBLIC HEALTH			
							AFGHANISTAN			
							RECIPIENT			




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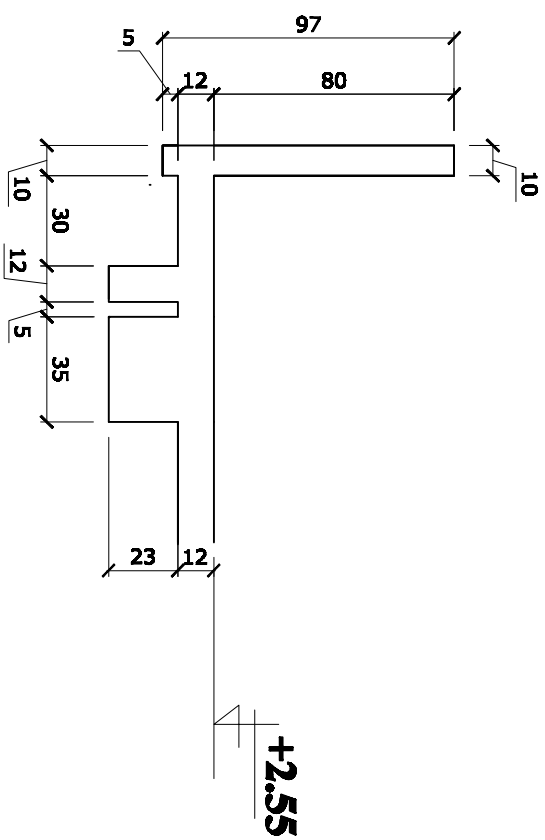


Sec. for G.L.R.B-1

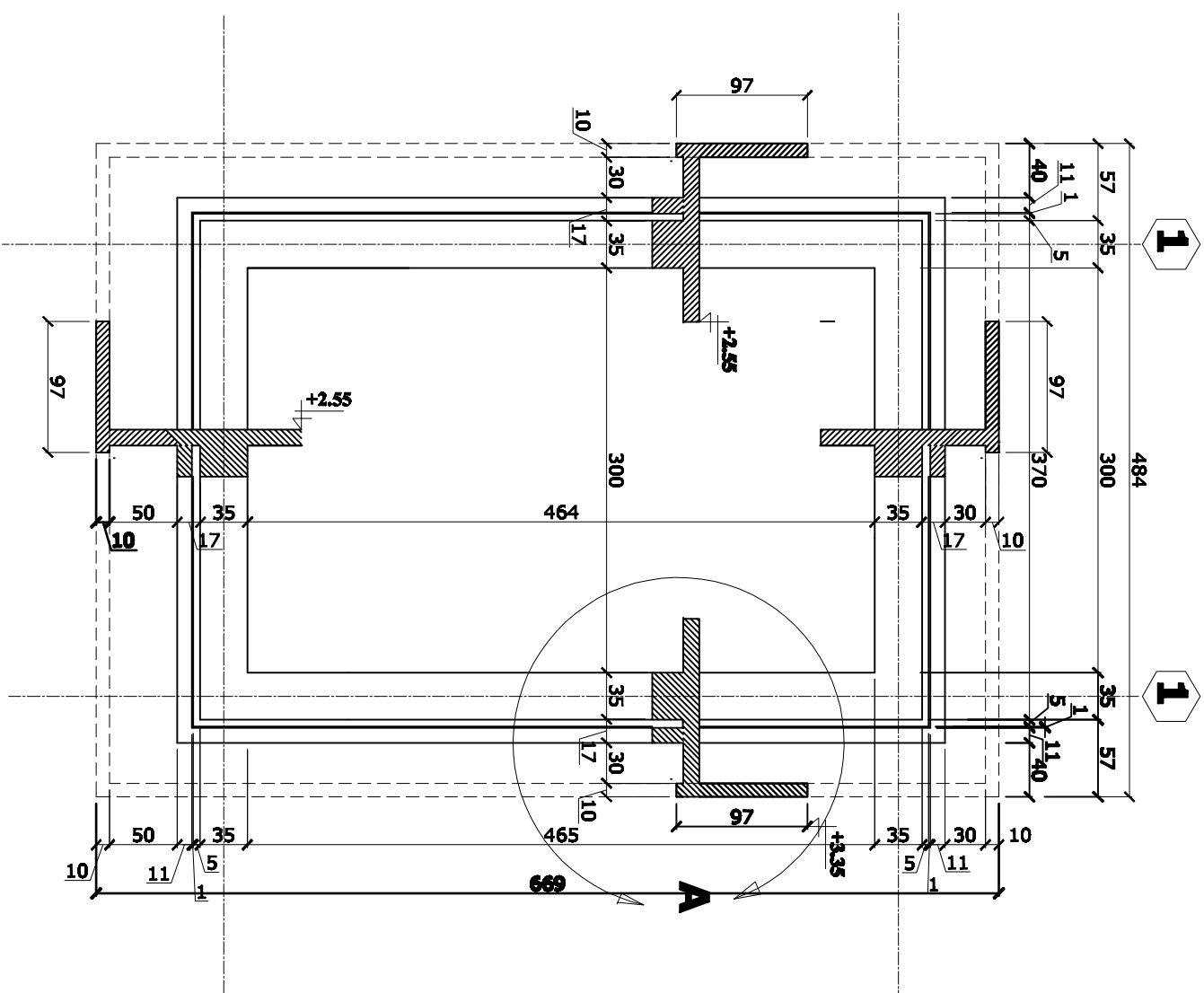
GUARD ROOM FOUNDATION
PLAN & SECTIONS

GUARD ROOM
FOUNDATION PLAN

CAD FILE	Guard Room	COMPREHENSIVE HEALTH CLINIC (CHC)										COMPREHENSIVE HEALTH CLINIC (CHC)										ARCHITECT/ENGINEER BACEAG CONSULTATIVE ENGINEERING & ARCHITECTURAL GROUP										CLIENT MINISTRY OF PUBLIC HEALTH AFGHANISTAN										RECIPIENT									
SCALE	1:25, 1:50	GUARD ROOM FOUNDATION PLAN & SECTIONS										KABUL - AFGHANISTAN																																							
DRAWING NUMBER	GR-ST-001																																																		
PROJECT NUMBER																																																			
		REVISIONS																																																	
		NO.	REVISION	NAME	INT'L.	DATE	PRODUCED BY	INT'L.	SIG.	DATE																																									
							BoCEAG			May-2008																																									
							DESIGNED BY Eng.A.Karim			May-2008																																									
							CHECKED BY Eng.Murad			May-2008																																									
							APPROVALS																																												
							PROJECT MANAGER																																												
							PROJECT DIRECTOR																																												



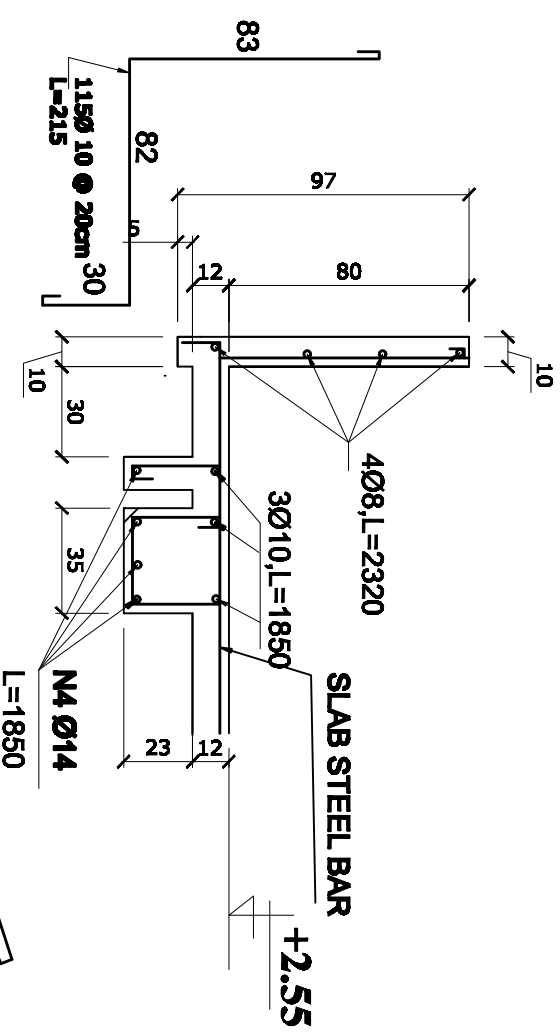
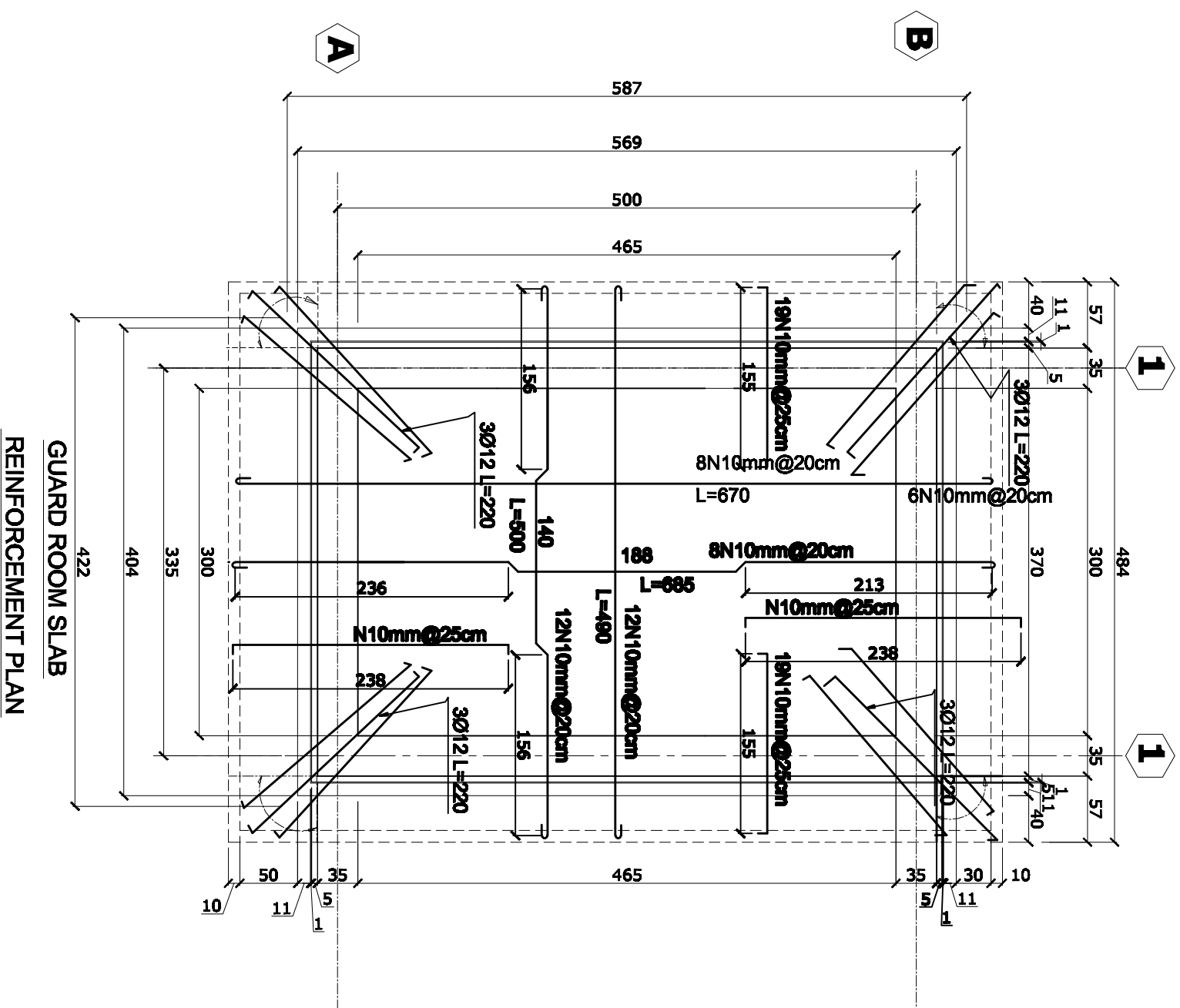
Detail - A +2.55



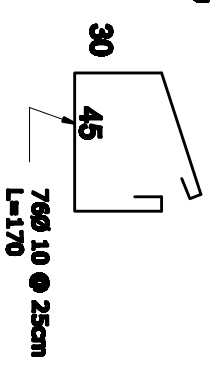
GUARD ROOM SLAB
FORM WORK PLAN


1 FORM WORK PLAN
SCALE = 1/100

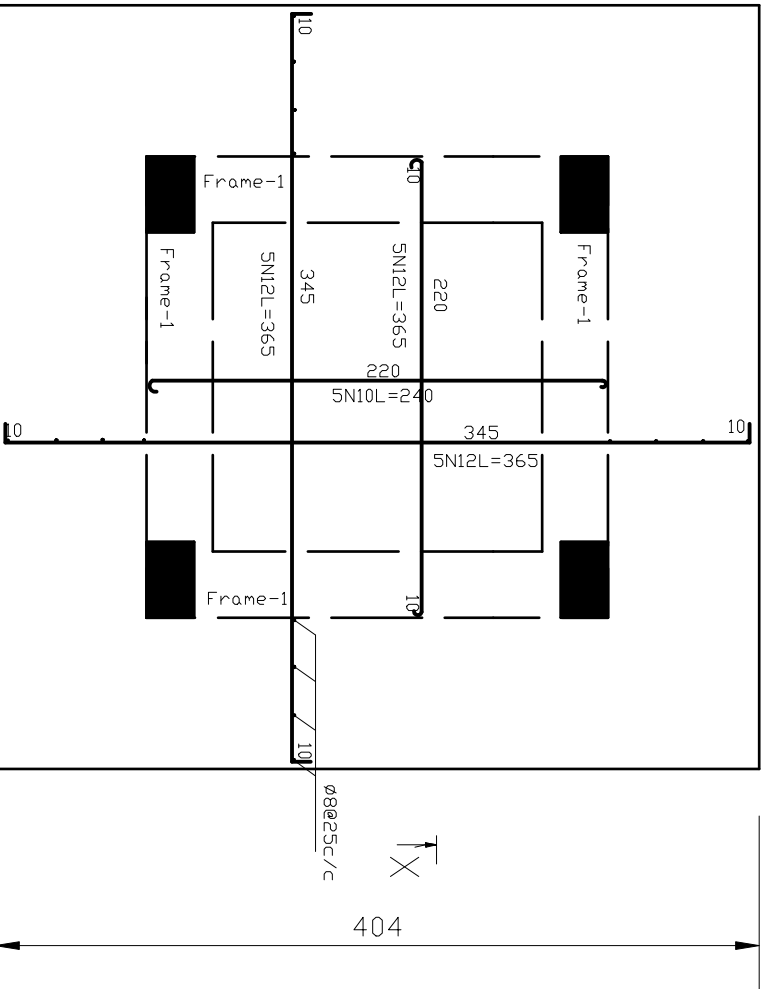
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
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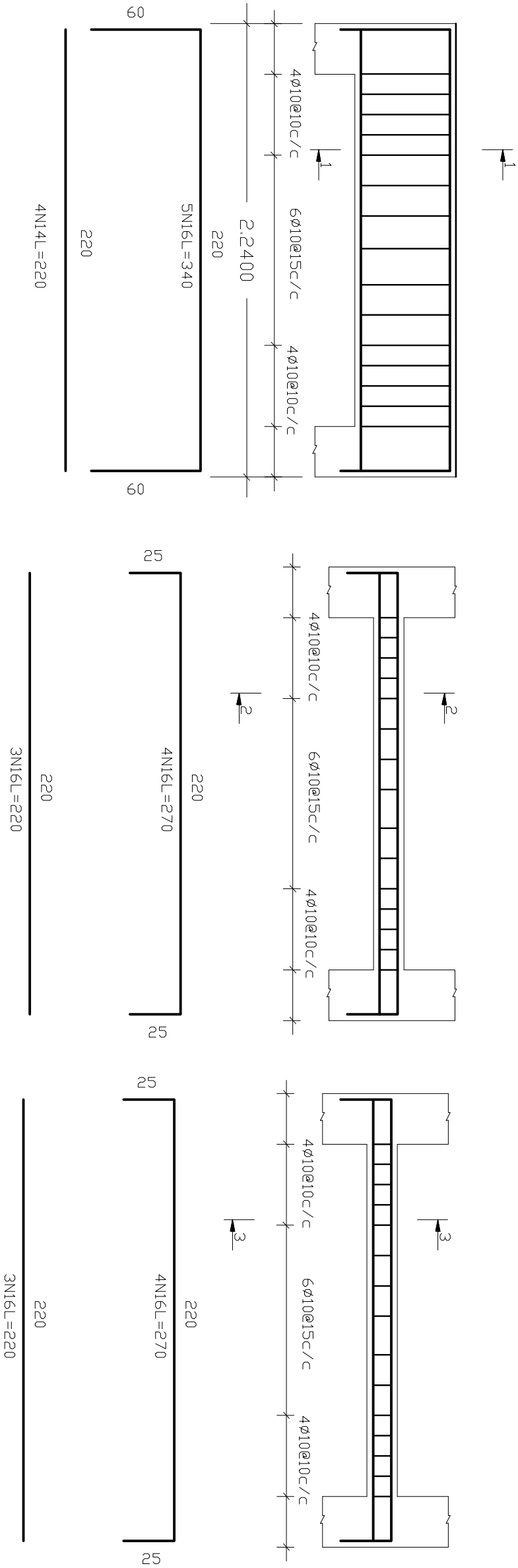
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DRAWING NUMBER	QR-ST-003									
PROJECT NUMBER										
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REVISIONS										
NO.	REVISION	NAME	INTL.	DATE	PRODUCED BY	INTL.	SIG.	DATE		
					BOCEAG			May-2006		
					DESIGNED BY	Eng.A.Korfm		May-2006		
					CHECKED BY	Eng.Murad		May-2006		
					APPROVALS					
					PROJECT MANAGER					
					PROJECT DIRECTOR					
COMPREHENSIVE HEALTH CLINIC (CHC) KABUL - AFGHANISTAN										
ARCHITECT/ENGINEER					BACEAG CONSULTATIVE ENGINEERING & ARCHITECTURAL GROUP					
Email: baceag@baceag.com Mobile: 0093 200 000 , 0093 204 478										
CLIENT					MINISTRY OF PUBLIC HEALTH AFGHANISTAN					
RECIPIENT										



Sec-X-X

COMPREHENSIVE HEALTH CLINIC (CHC)										
WATER TANK FOUNDATION PLAN										
REVISIONS										
NO.	REVISION	NAME	INTL.	DATE	PRODUCED BY	INTL.	SIG.	DATE		
					BOCEAG			May-2006		
					DESIGNED BY	Eng.A.Korfin		May-2006		
					CHECKED BY	Eng.Murad		May-2006		
					APPROVALS					
					PROJECT MANAGER					
					PROJECT DIRECTOR					
COMPREHENSIVE HEALTH CLINIC (CHC)										
KABUL - AFGHANISTAN										
ARCHITECT/ENGINEER										
BACEAG CONSULTATIVE ENGINEERING & ARCHITECTURAL GROUP										
										
Email: baceag@baceag.com Mobile: 9999 333 333 , 9999 334 479										
CLIENT										
MINISTRY OF PUBLIC HEALTH AFGHANISTAN										
RECIPIENT										

Frame 2

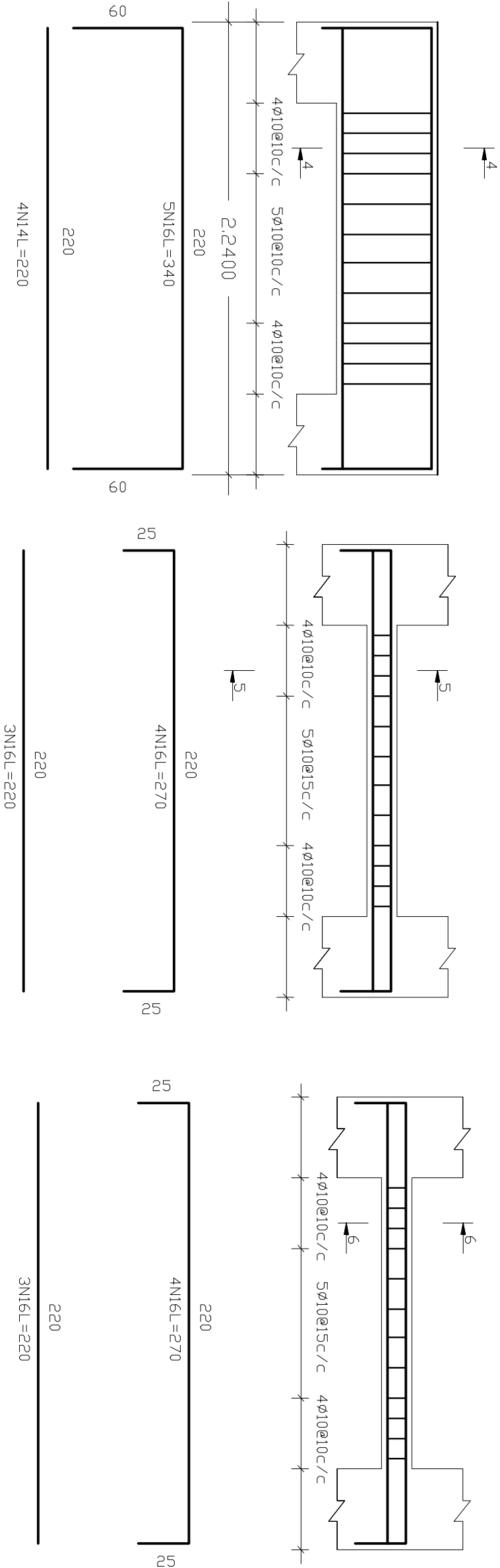


FRAME-2

SCALE =1/9

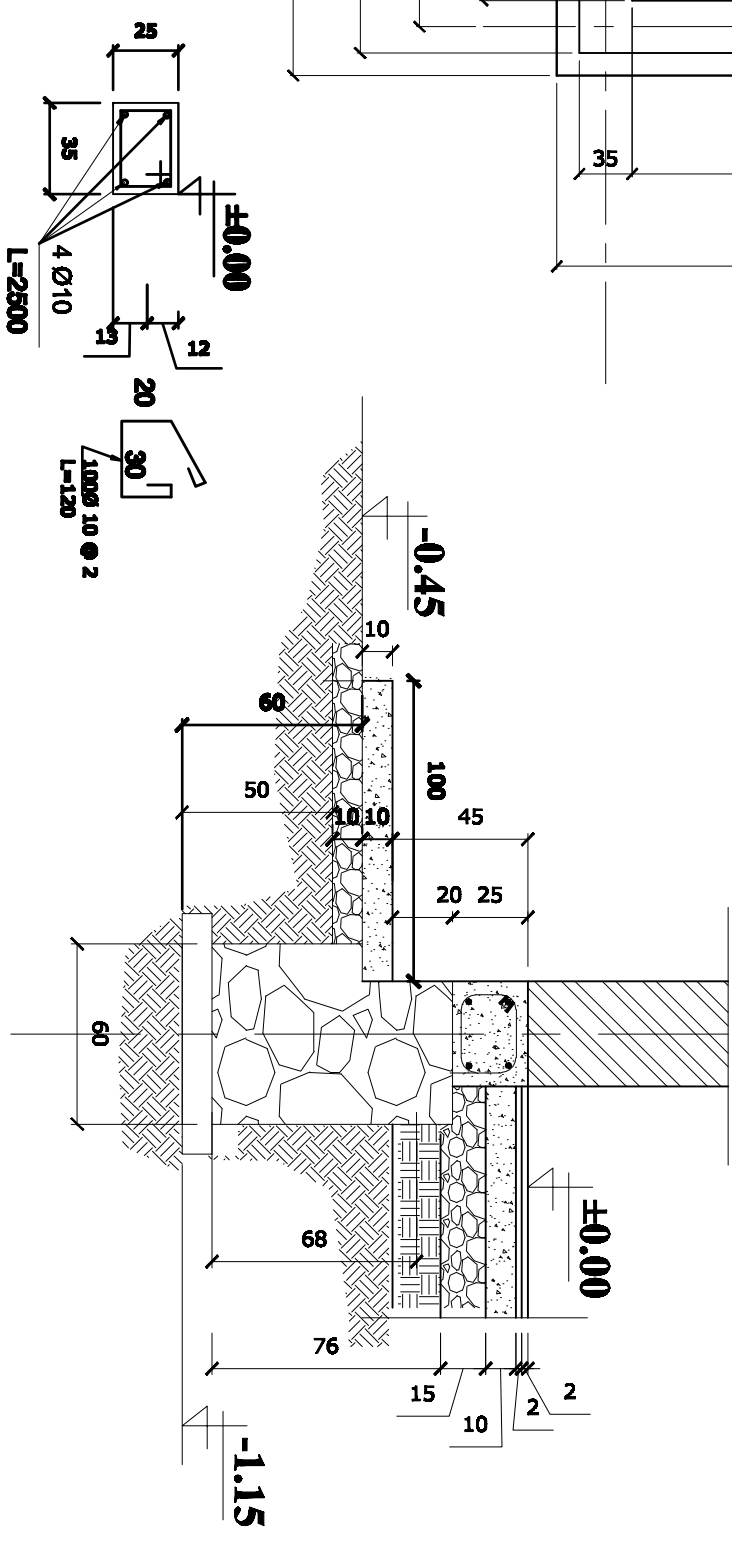
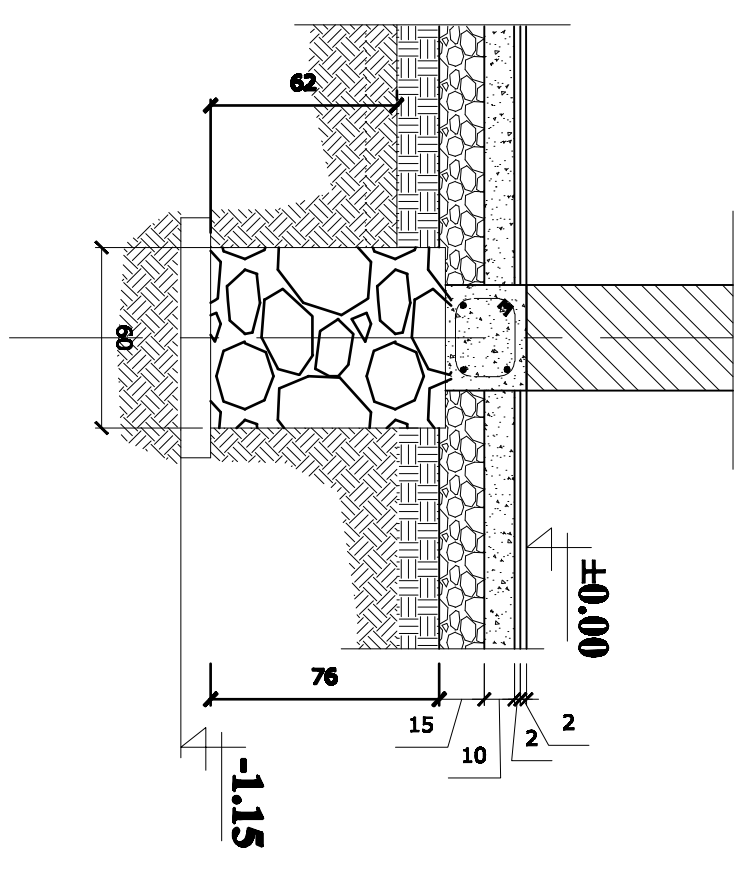
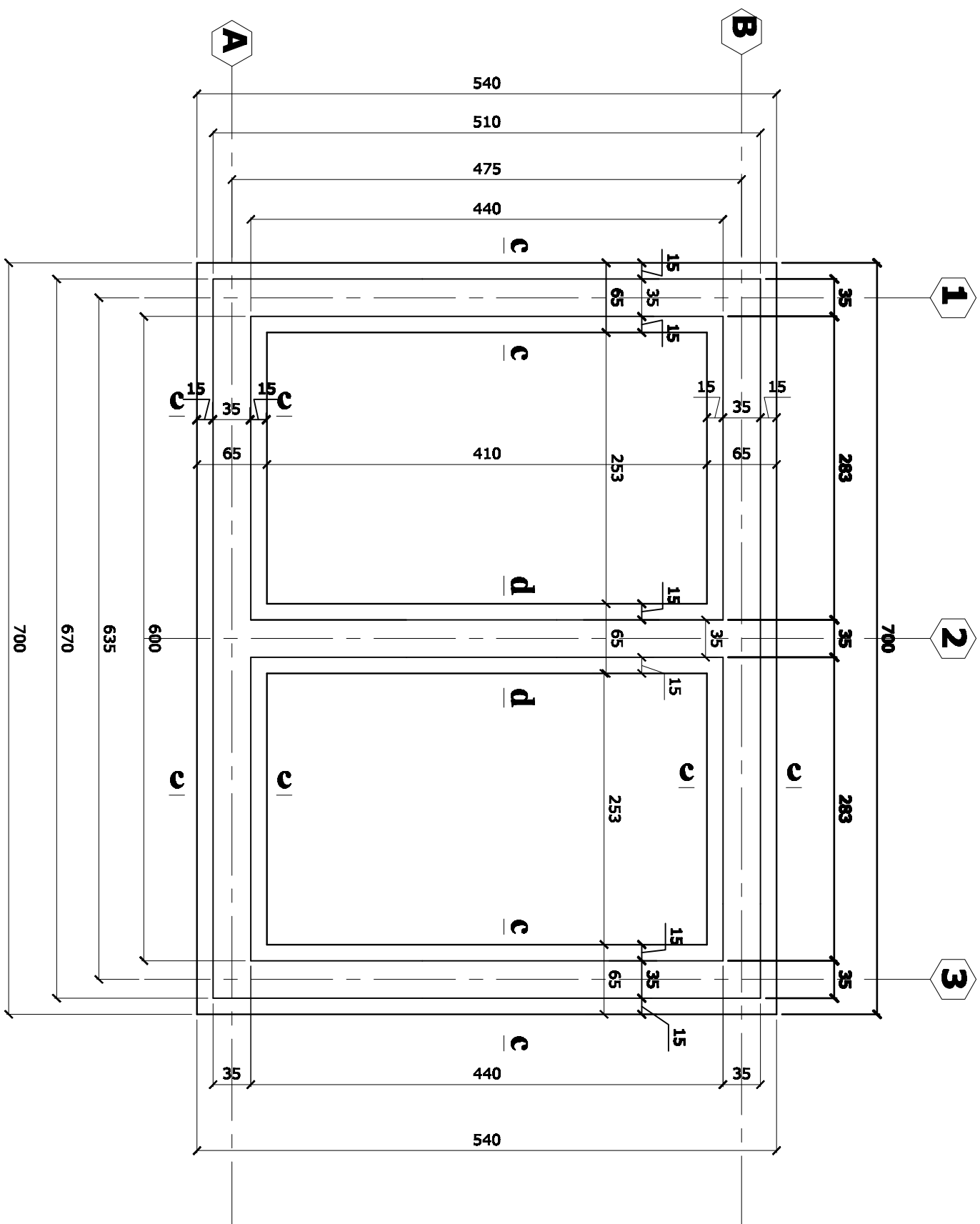
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SCALE	1 : 20	NO.	REVISION	NAME	INTL.	DATE	PRODUCED BY	BACEAG	INTL.	SIG.	DATE
DRAWING NUMBER	WT-ST-004						DESIGNED BY	Eng.A.Karim			May-2008
PROJECT NUMBER	FRAME - 2						CHECKED BY	Eng.Murad			May-2008
							PROJECT MANAGER	APPROVALS			
							PROJECT DIRECTOR				
COMPREHENSIVE HEALTH CLINIC (CHC)							KABUL - AFGHANISTAN				
ARCHITECT/ENGINEER							BACEAG CONSULTATIVE ENGINEERING & ARCHITECTURAL GROUP				
CLIENT							MINISTRY OF PUBLIC HEALTH AFGHANISTAN				
RECIPIENT											

Frame -1




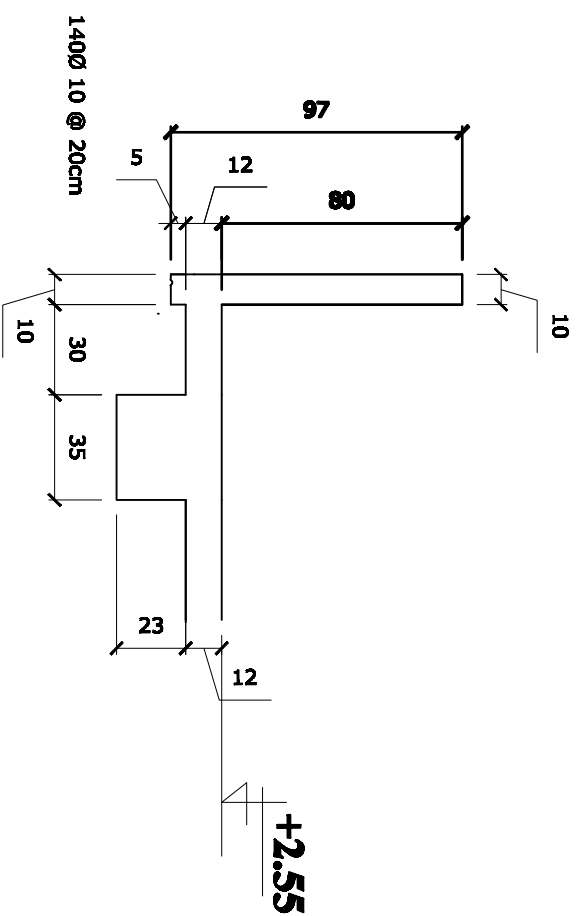
FRAME-1
SCALE =1/25

CAD FILE		COMPREHENSIVE HEALTH CLINIC (CHC)									
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DRAWING NUMBER	WT-ST-003							DESIGNED BY	Eng.A.Karim		May-2008
PROJECT NUMBER								CHECKED BY	Eng.Murad		May-2008
								PROJECT MANAGER	APPROVALS		
								PROJECT DIRECTOR			
WATER TANK FRAME - 1											
COMPREHENSIVE HEALTH CLINIC (CHC)						COMPREHENSIVE HEALTH CLINIC (CHC)					
						KABUL - AFGHANISTAN					
						ARCHITECT/ENGINEER					
						BACEAG CONSULTATIVE ENGINEERING & ARCHITECTURAL GROUP					
						Email: baceag@yahoo.com Mobile: 0799 335 668 , 0799 304 478					
						CLIENT					
						MINISTRY OF PUBLIC HEALTH AFGHANISTAN					
						RECIPIENT					

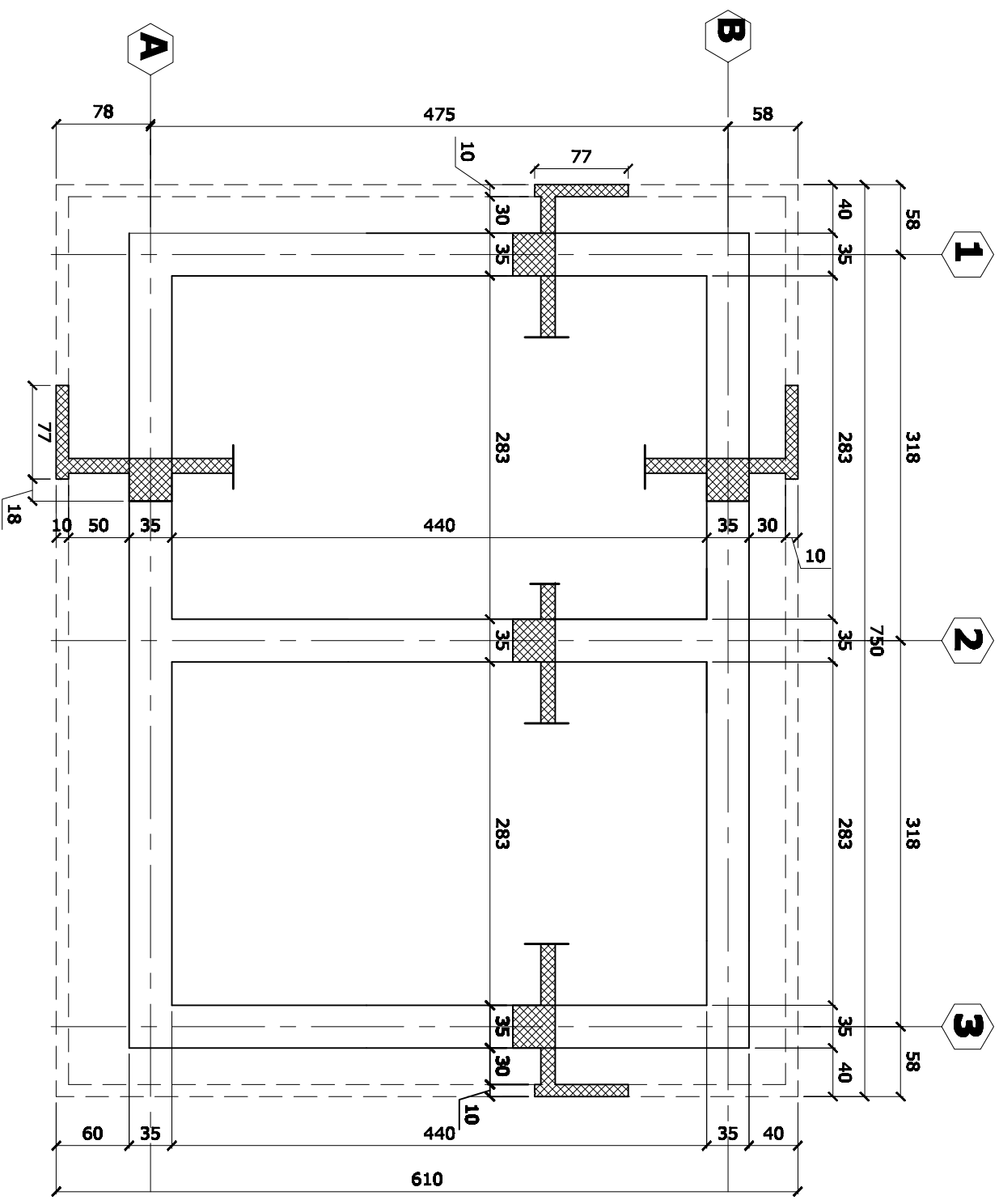


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CD FILE	Toilet Family									
SCALE	1:25 , 1:50									
DRAWING NUMBER	Tol-ST-001									
PROJECT NUMBER										
COMPREHENSIVE HEALTH CLINIC (CHC)										
TOILETS FOUNDATION PLAN										
REVISIONS										
NO.	REVISION	NAME	INTL.	DATE	PRODUCED BY	INTL.	SIG.	DATE		
					Baceag			May-2008		
					Eng.Kahr			May-2008		
					CHECKED BY	Eng.Murad		May-2008		
					APPROVALS					
					PROJECT MANAGER					
					PROJECT DIRECTOR					
COMPREHENSIVE HEALTH CLINIC (CHC)										
KABUL - AFGHANISTAN										
ARCHITECT/ENGINEER										
BACEAG										
CONSULTATIVE ENGINEERING & ARCHITECTURAL GROUP										
Email: baceag@baceag.com										
Mobile: 999 555 655 , 999 555 475										
										
CLIENT										
MINISTRY OF PUBLIC HEALTH										
AFGHANISTAN										
RECIPIENT										



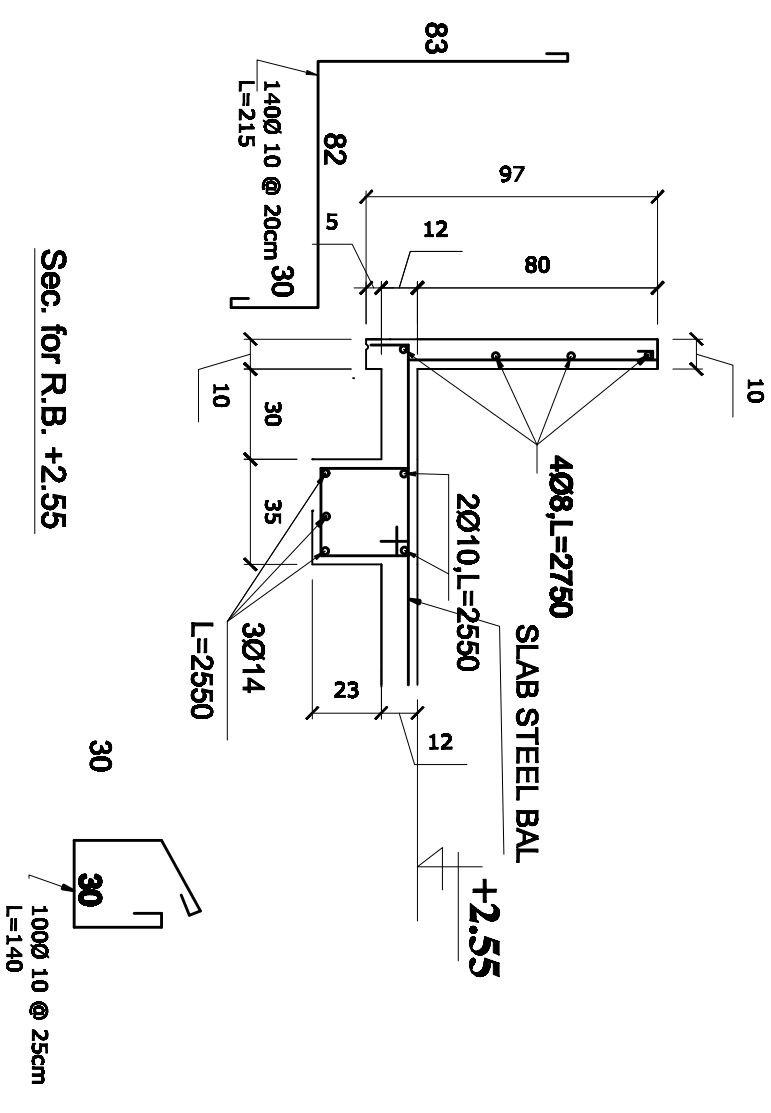
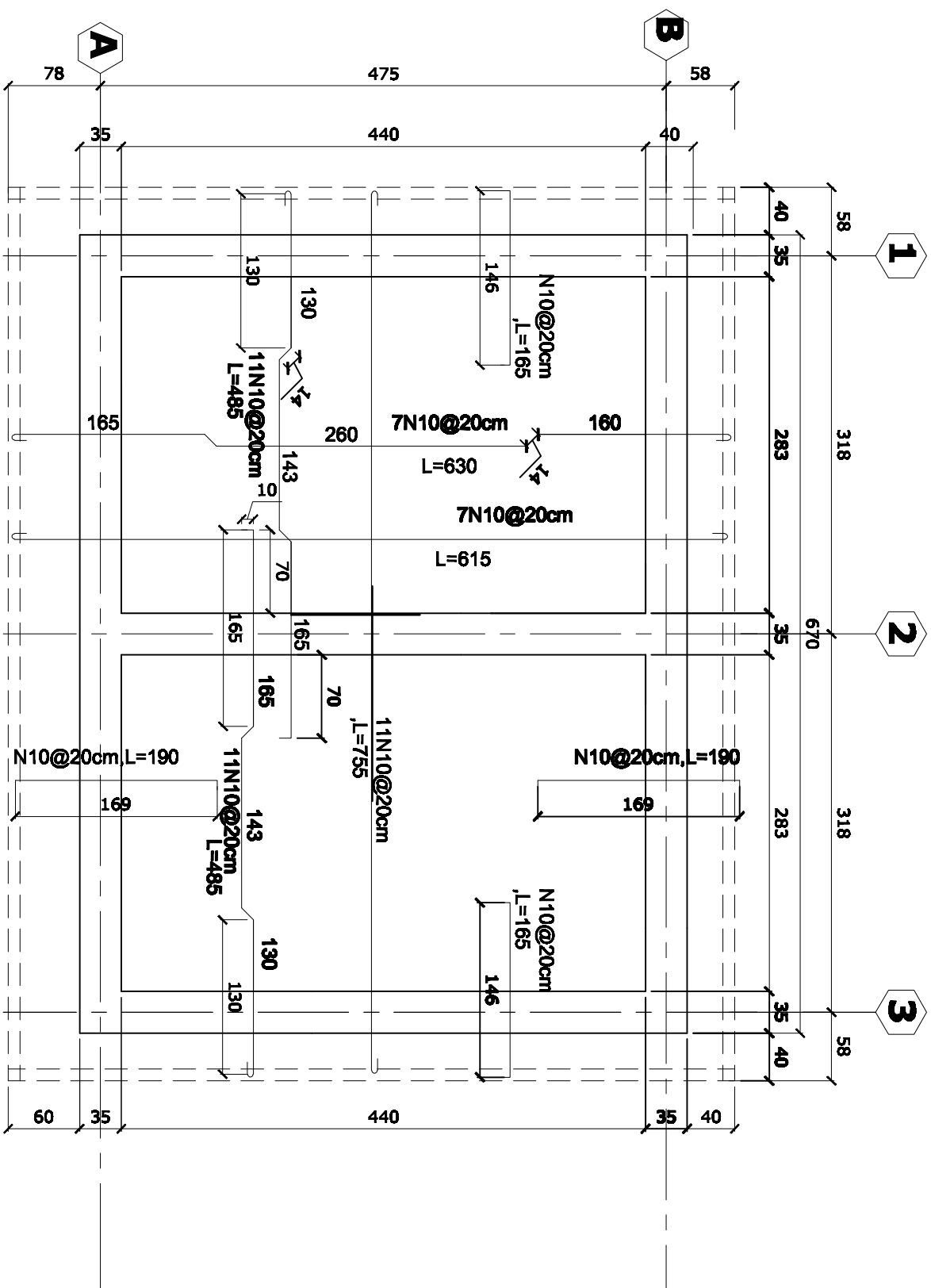
Detail - B
for R.B. +2.55



TOILET SLAB FORM WORK PLAN


FORM WORK PLAN

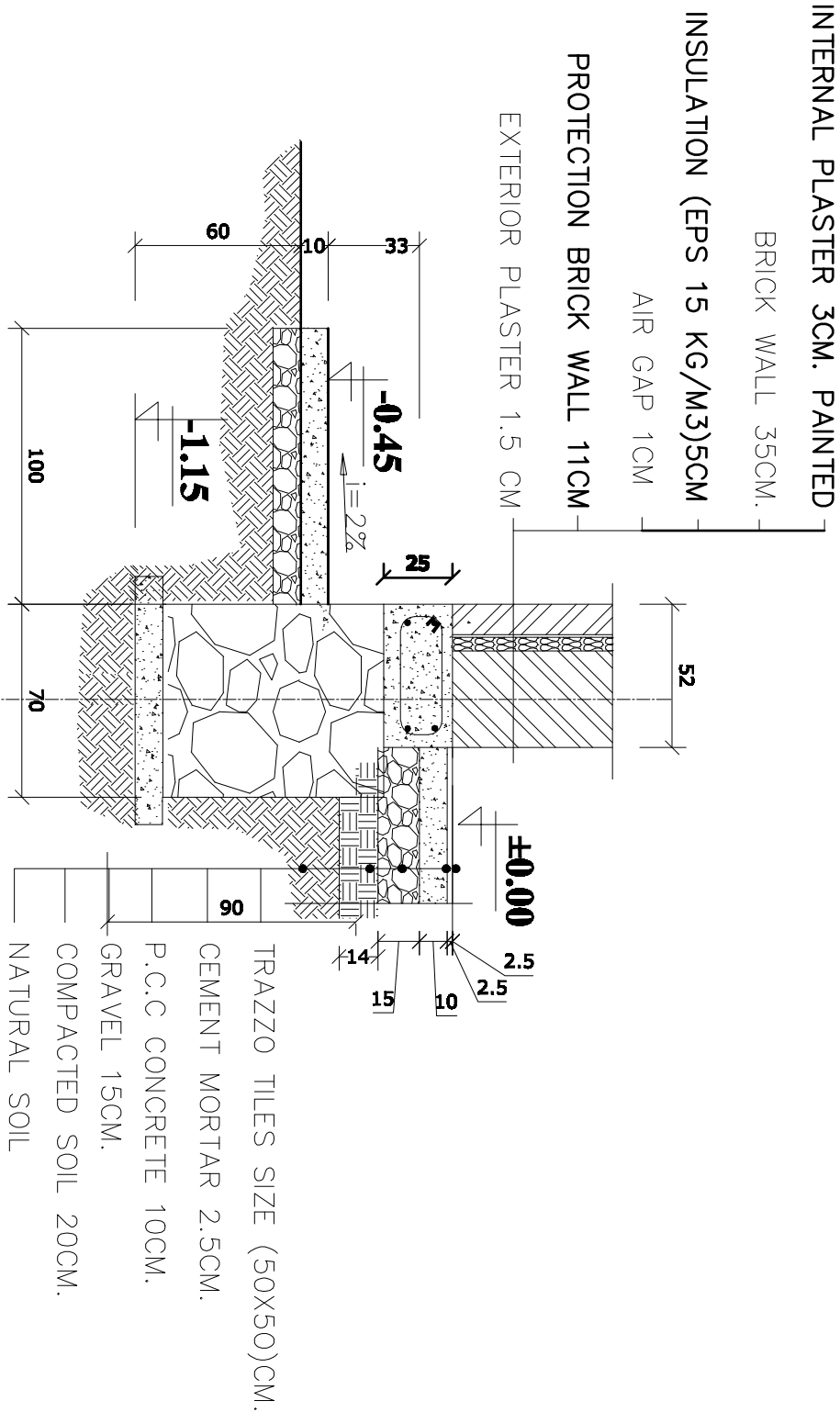
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TOILET SLAB
REINFORCEMENT PLAN

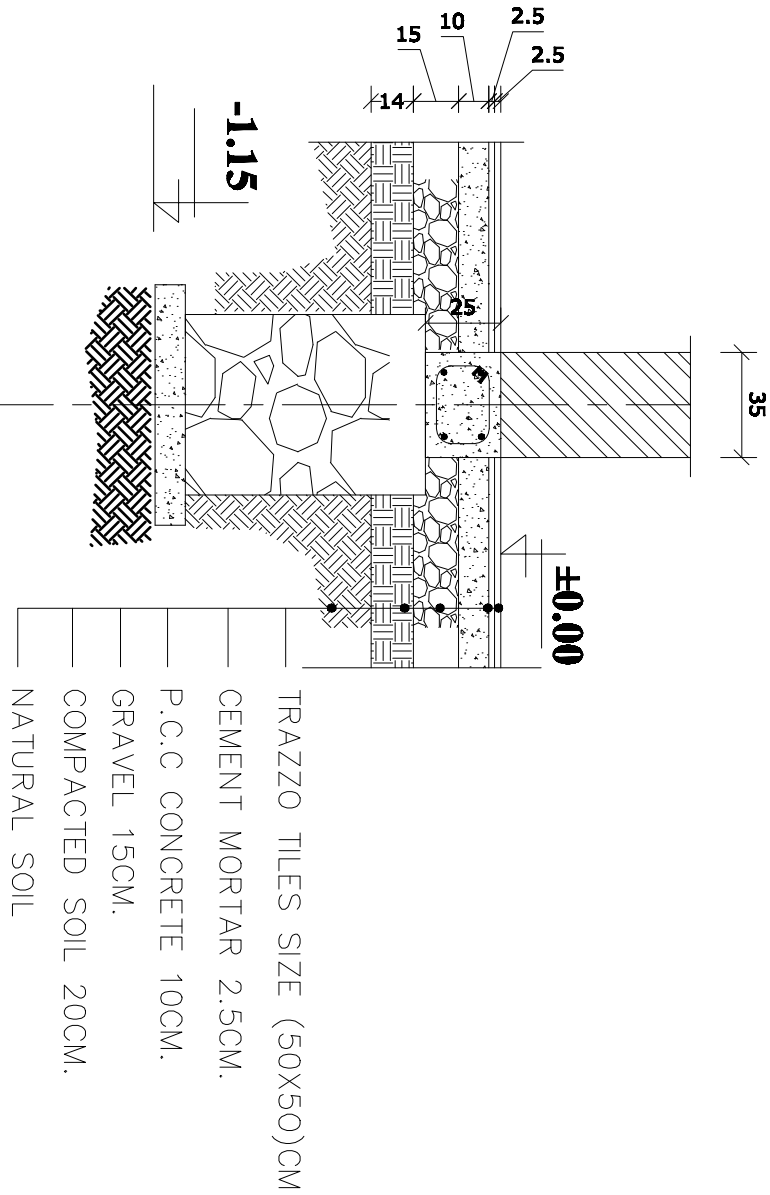
1 SLAB REINFORCEMENT

CDI FILE	Tubest Security									
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DRAWING NUMBER	TolST-003									
PROJECT NUMBER										
COMPREHENSIVE HEALTH CLINIC (CHC) SLAB REINFORCEMENT PLAN										
REVISIONS										
NO.	REVISION	NAME	INTL.	DATE	PRODUCED BY	INTL.	SIG.	DATE		
					BOCEAG			May-2008		
					DESIGNED BY	Eng-Akonth		May-2008		
					CHECKED BY	Eng-Murodi		May-2008		
					APPROVALS					
					PROJECT MANAGER					
					PROJECT DIRECTOR					
COMPREHENSIVE HEALTH CLINIC (CHC) KABUL - AFGHANISTAN										
ARCHITECT/ENGINEER										
BACEAG CONSULTATIVE ENGINEERING & ARCHITECTURAL GROUP										
										
CLIENT										
MINISTRY OF PUBLIC HEALTH AFGHANISTAN										
RECIPIENT										



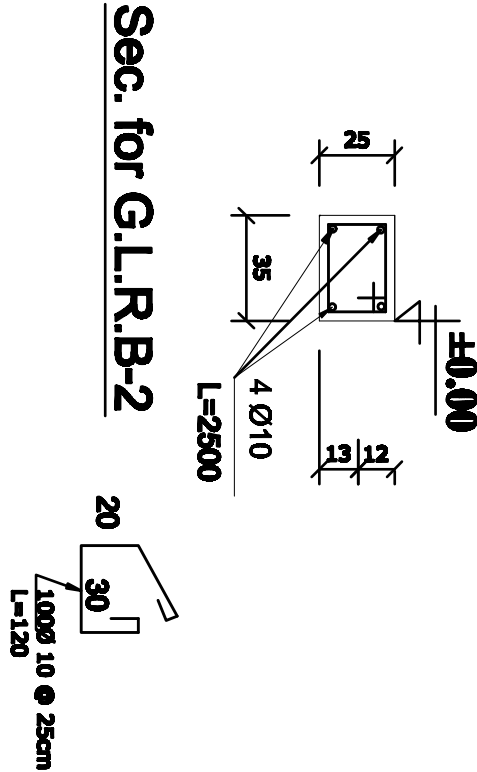
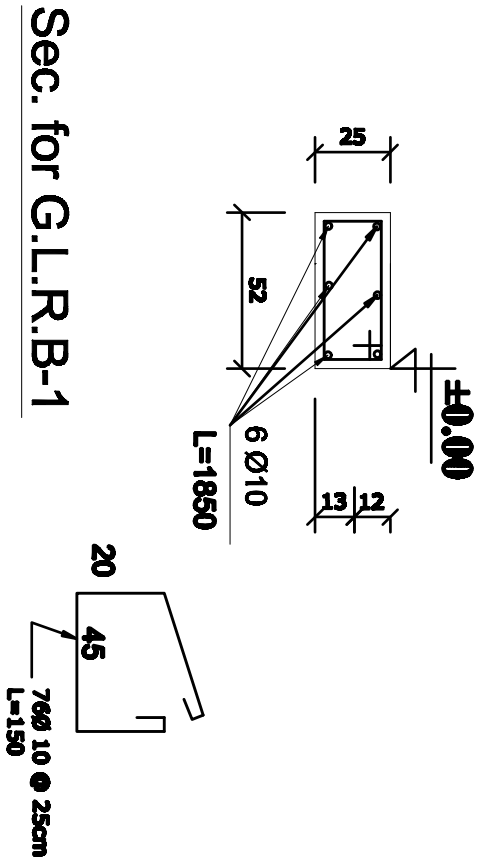
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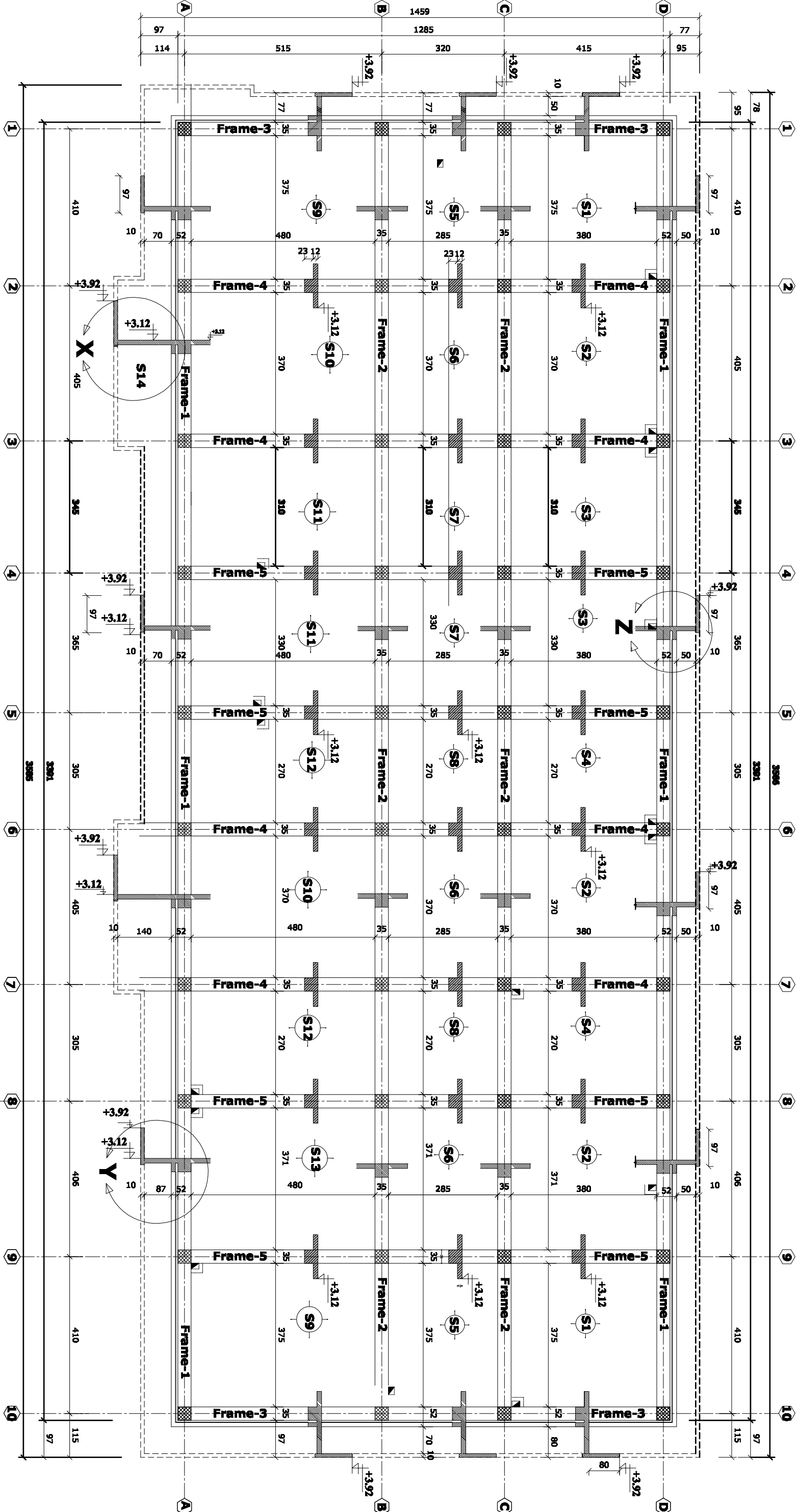


Sec.b-b

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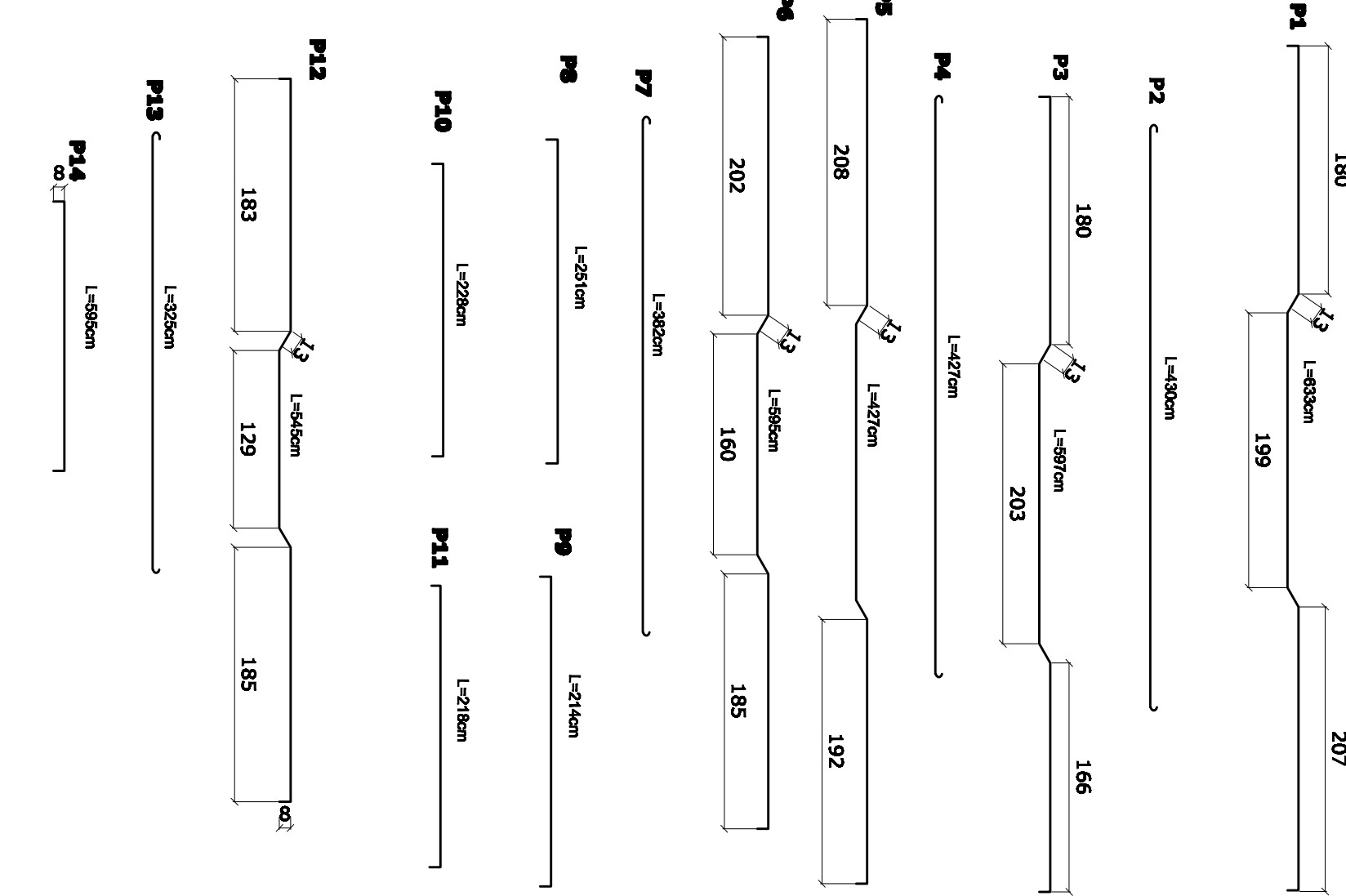
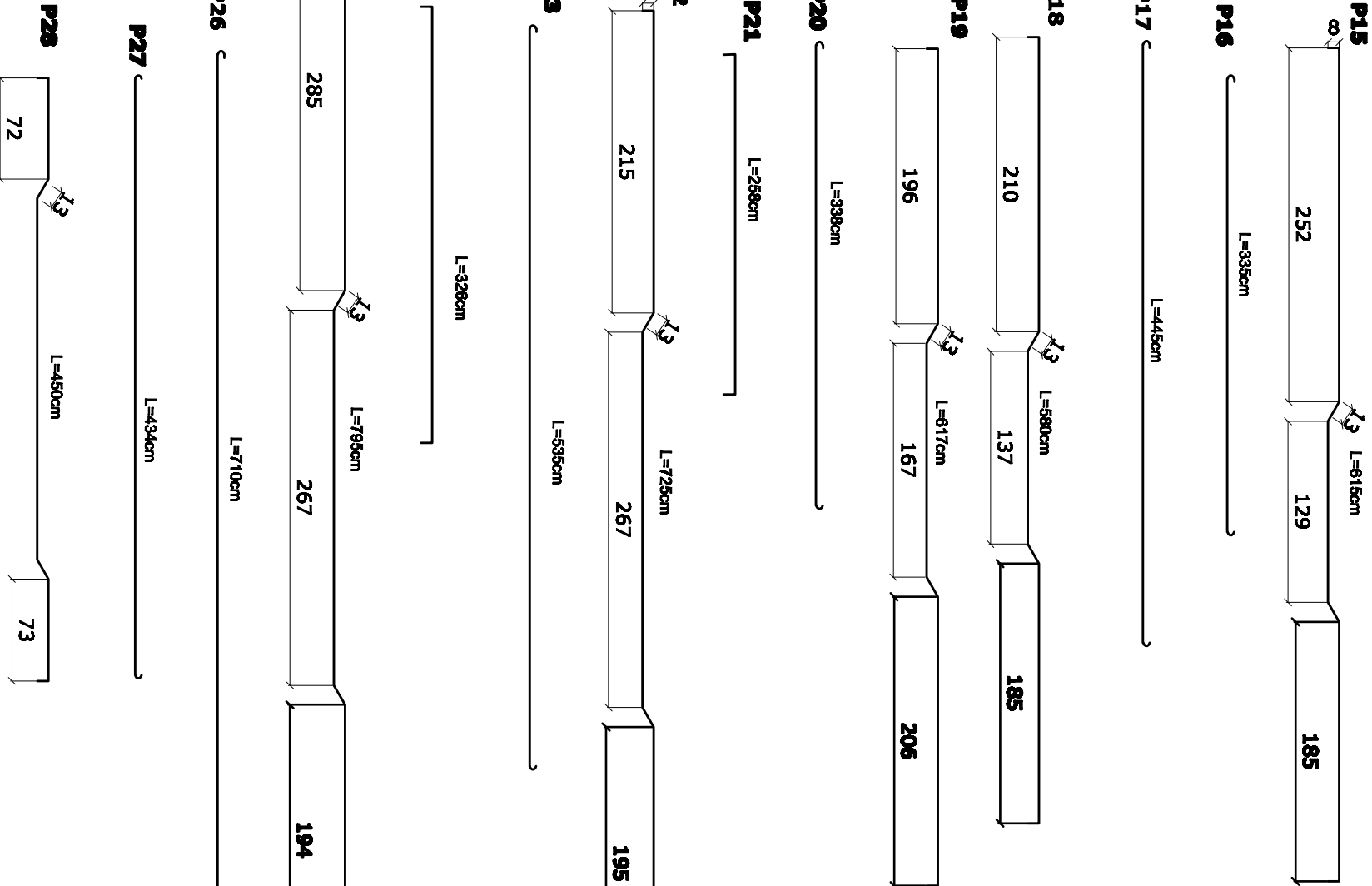
CAD FILE	COMPREHENSIVE HEALTH CLINIC (CHC)					NO.	REVISION	NAME	INTL.	DATE	PRODUCED BY	INTL.	SIG.	DATE	COMPREHENSIVE HEALTH CLINIC (CHC)			ARCHITECT/ENGINEER	CLIENT	RECIPIENT
SCALE	1:25										DESIGNED BY			May-2008	KABUL - AFGHANISTAN			BACEAG CONSULTATIVE ENGINEERING & ARCHITECTURAL GROUP	MINISTRY OF PUBLIC HEALTH	
DRAWING NUMBER	CHC-ST-002										CHECKED BY			May-2008				Image: baceag@baceag.com	AFGHANISTAN	
PROJECT NUMBER	WALL FOUNDATION										APPROVALS							Mobile: 999 595 699 , 999 594 479		
											PROJECT MANAGER							Image: Project Director		
											PROJECT DIRECTOR									



1 FORM WORK PLAN
SCALE =1/100

Shuttering Plan $+3.12$

C/O FILE		REVISIONS					COMPREHENSIVE HEALTH CLINIC (CHC)		ARCHITECT/ENGINEER BACEAG CONSULTATIVE ENGINEERING & ARCHITECTURAL GROUP Email: baceag@baceag.com Mobile: 0700 500 000 / 0700 504 470	CLIENT MINISTRY OF PUBLIC HEALTH AFGHANISTAN	RECIPIENT			
SCALE	1:100	NO.	REVISION	NAME	INTL.	DATE	PRODUCED BY	INTL.						
DRAWING NUMBER	CHC-ST-004						DESIGNED BY							
PROJECT NUMBER		APPROVALS					CHECKED BY							
							Eng. Akorim							
COMPREHENSIVE HEALTH CLINIC (CHC)		COMPREHENSIVE HEALTH CLINIC (CHC)					PROJECT MANAGER		KABUL - AFGHANISTAN					
SLAB FORM WORK PLAN		SCALE =1/100					PROJECT DIRECTOR							

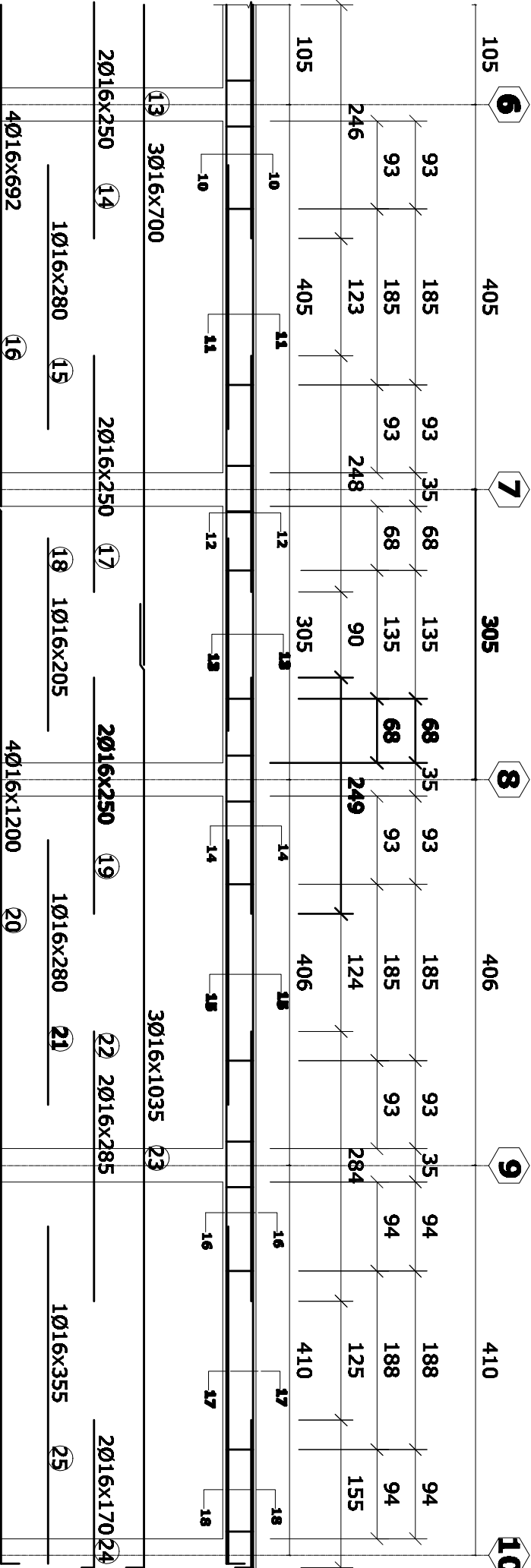
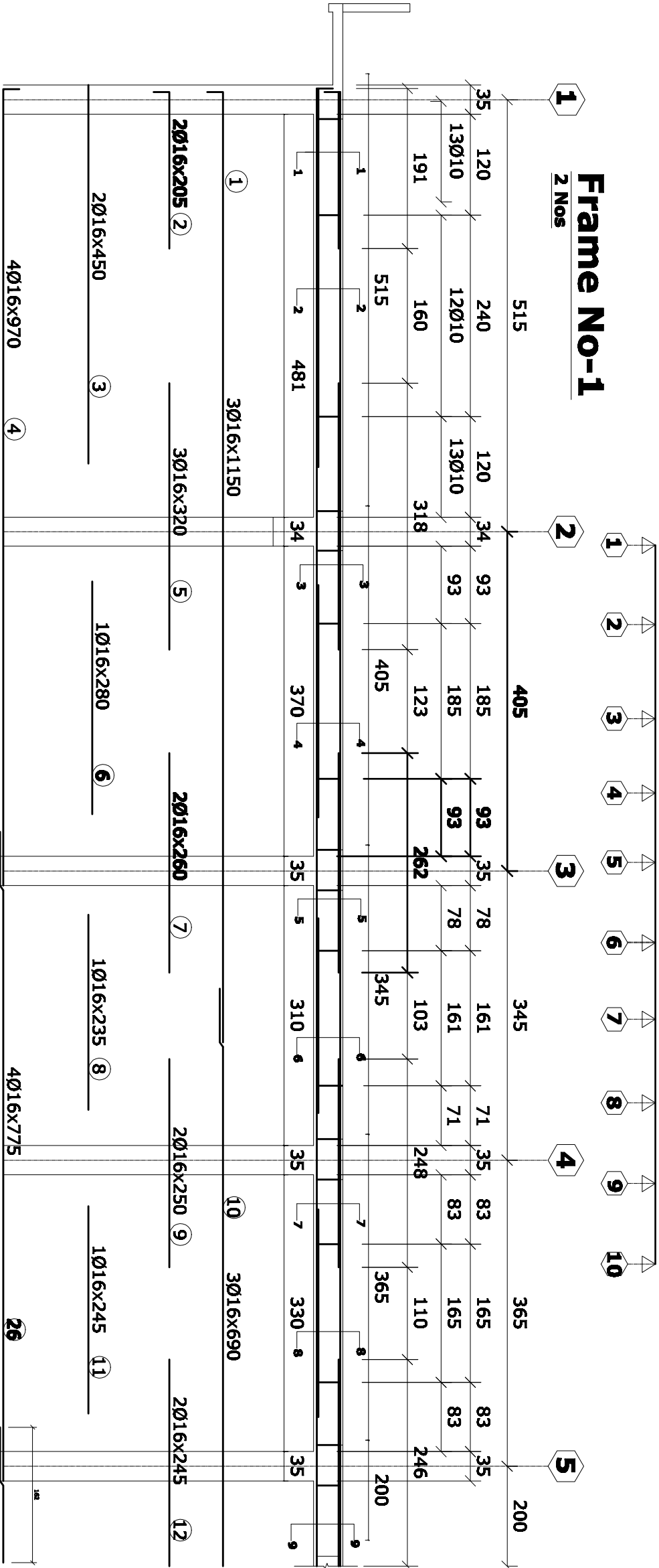



1 SLAB STEEL BAR
SCALE :1/40

CAD FILE		COMPREHENSIVE HEALTH CLINIC (CHC)										
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PROJECT NUMBER												
		NO.		REVISION		NAME	INTL.	DATE	PRODUCED BY	INTL.	SIG.	DATE
									BACEAG			May-2008
									DESIGNED BY	Eng.A.Korfm		May-2008
									CHECKED BY	Eng.Murad		May-2008
									APPROVALS			
									PROJECT MANAGER			
									PROJECT DIRECTOR			
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Frame No-1

2 Nos



CAD FILE	COMPREHENSIVE HEALTH CLINIC										ARCHITECT/ENGINEER	CLIENT	RECIPIENT								
SCALE	1:80																				
DRAWING NUMBER	CHC-ST-007																				
PROJECT NUMBER	FRAME-No-1																				
REVISIONS											COMPREHENSIVE HEALTH CLINIC (CHC) KABUL - AFGHANISTAN	BACEAG CONSULTATIVE ENGINEERING & ARCHITECTURAL GROUP		MINISTRY OF PUBLIC HEALTH AFGHANISTAN							
NO.	REVISION	NAME	INT'L.	DATE	PRODUCED BY	INT'L.	SIG.	DATE													
					DESIGNED BY																
					CHECKED BY																
					APPROVALS																
					PROJECT MANAGER																
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