

LEGEND

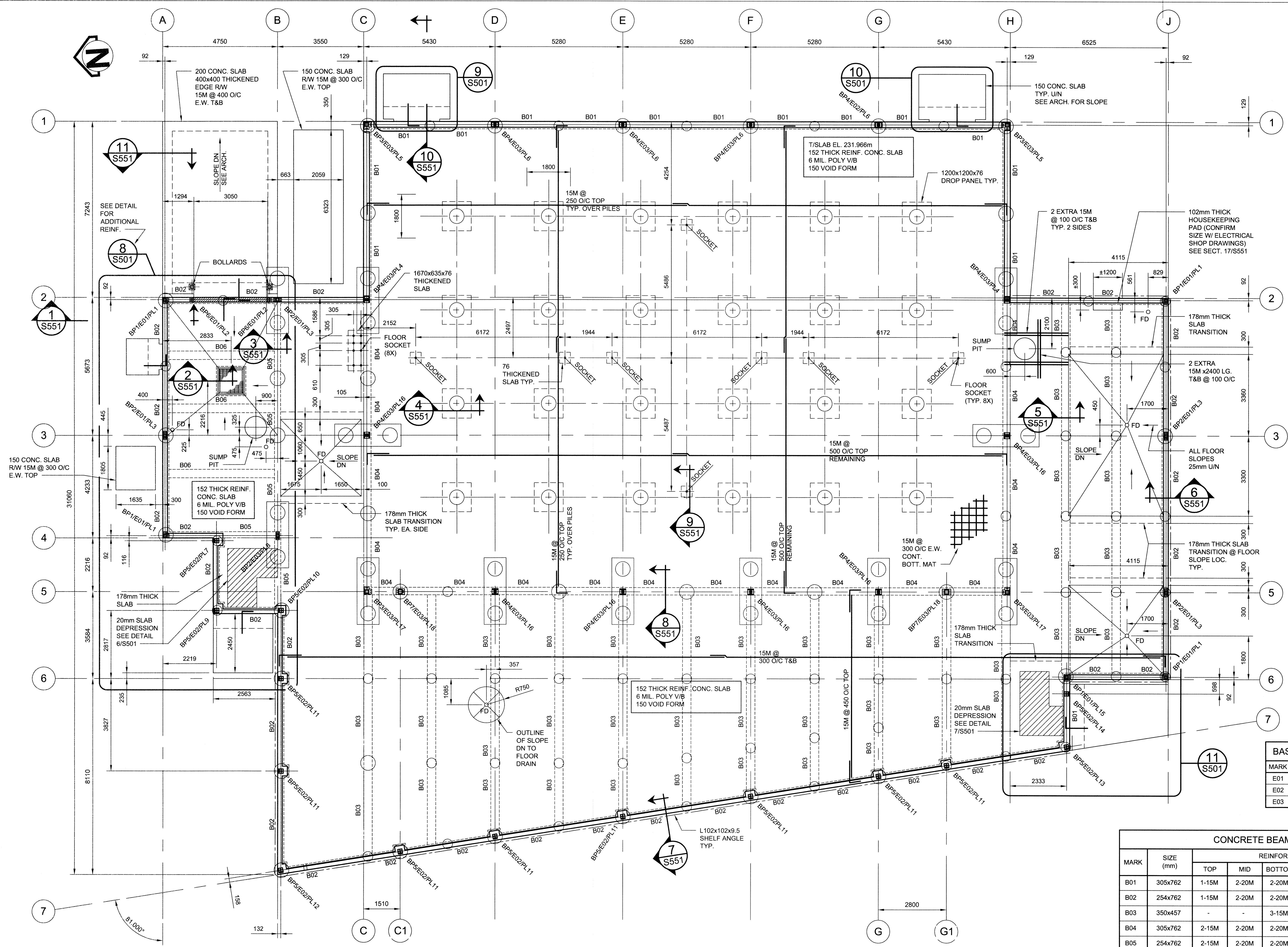
- BP1/E03/PL6 PILASTER MARK No. SEE DWG S502
- U/S BASE PLATE ELEV. MARK No. (SEE SCHED.)
- BASE PLATE MARK No. SEE DWG S501

BASEPLATE ELEVATION SCHEDULE

MARK	U/S BASE PLATE ELEVATION
E01	100.025m
E02	100.000m
E03	99.848m

CONCRETE BEAM SCHEDULE

MARK	SIZE (mm)	REINFORCEMENT				REFERENCE SECTION
		TOP	MID	BOTTOM	STIRRUPS	
B01	305x762	1-15M	2-20M	2-20M	10M @ 300mm O/C	10/S551
B02	254x762	1-15M	2-20M	2-20M	10M @ 300mm O/C	7/S551
B03	350x457	-	-	3-15M	10M @ 200mm O/C	5/S551
B04	305x762	2-15M	2-20M	2-20M	10M @ 300mm O/C	8/S551
B05	254x762	2-15M	2-20M	2-20M	10M @ 300mm O/C	3/S551
B06	350x457	-	-	3-25M	10M @ 200mm O/C	5/S551



1 MAIN FLOOR FRAMING PLAN
1:75

NOTE:
REFER TO DRAWING S105 FOR SPECIFIED LOADS.

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PROFESSIONAL ENGINEER
Member
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