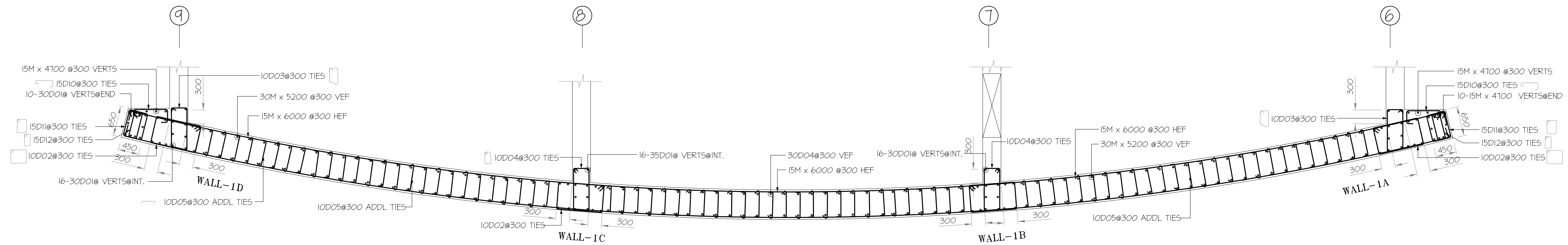
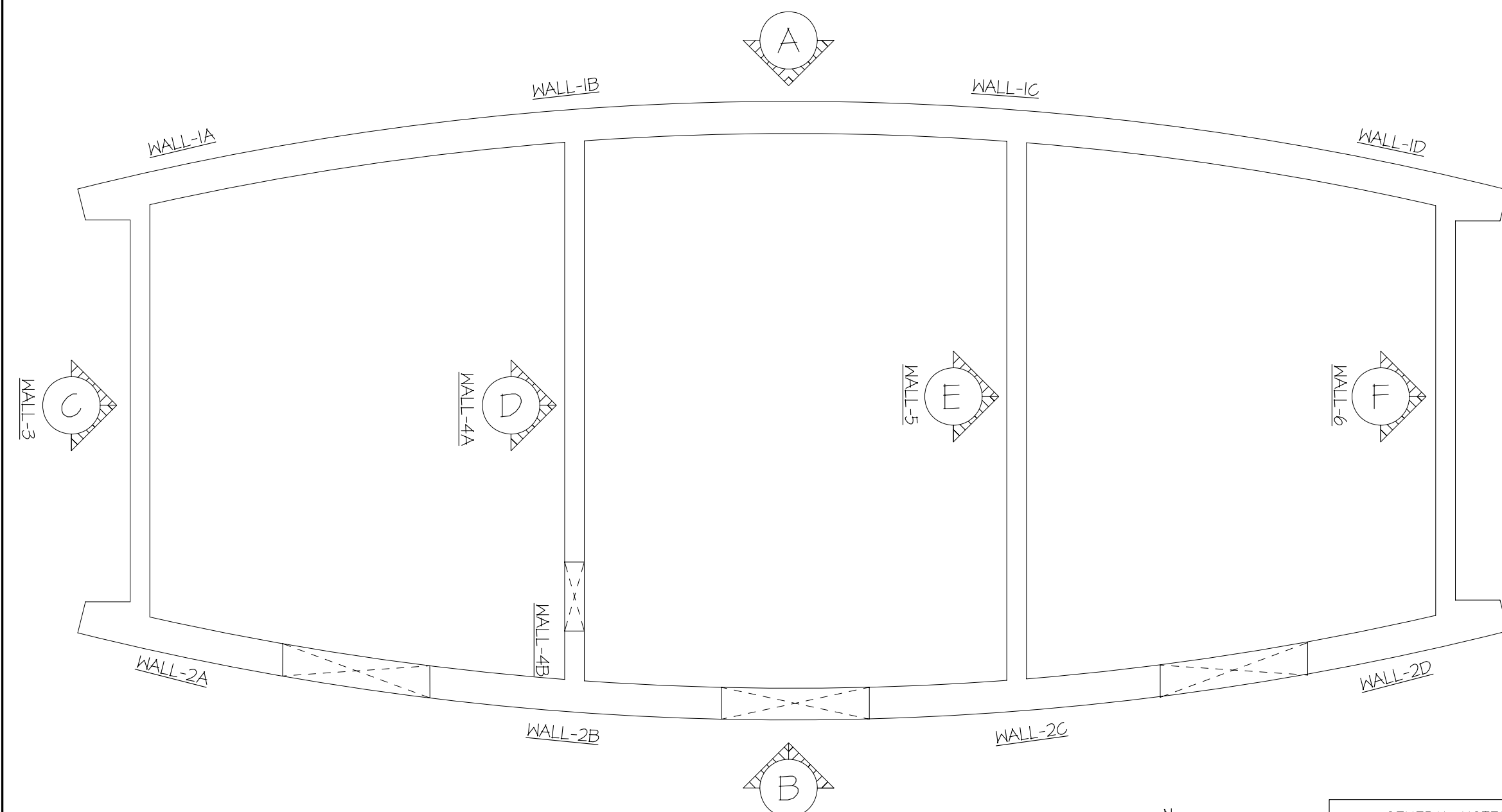


ELEVATION-A
(SHOWING 650MM CORE WALL VERTICAL REINF. DETAILS)
SDR:5-210



SECTION A-A



LEVEL-2 FRAMING PLAN
(SHOWING CORE WALL ELEVATION MARK DETAILS)
SDR:5-112

- GENERAL NOTES:**
- STEEL GRADE IS 400R U.N.O
 - ELEVATIONS AND DIMENSIONS SHOWN ARE FOR VERIFICATION PURPOSES ONLY AND OR NOT TO BE USED FOR CONSTRUCTION
 - ALL CLOUDED ENTITIES SHOULD BE VERIFIED BY THE RELEVANT PARTIES, AND WILL BE ASSUMED CORRECT UNLESS COMMENTED ON THIS SHOP DRAWINGS

DWG #	DESCRIPTION	REF. DWG	DATE
R209-R214	CORE WALLS (LVL 2-LVL 3)	S-112	2-13-15
R215	BEAM 3RD LEVEL	S-113	2-13-15
R216-R217	SLAB 3RD LEVEL	S-113	2-13-15

ABBREVIATIONS
EF - EACH FACE
ES - EACH SIDE
TH - THREADERS
ADD - ADDITIONAL

CORE WALL

SPLICE & DEVELOPMENT LENGTH TABLE
LAP TABLE - 65 MPa REF SHT. S-401

BAR SIZE	SPLICE		DEVELOPMENT	
	TOP	BOT	TOP	BOT
15M	520 MM	400 MM	390 MM	300 MM
20M	618 MM	475 MM	455 MM	350 MM
25M	975 MM	750 MM	748 MM	575 MM
30M	1170 MM	900 MM	878 MM	675 MM
35M	1365 MM	1050 MM	1040 MM	800 MM

REV#	REMARKS	DATE
1	APPROVED / REVISED AS PER AE COMMENTS	07 JULY 2015
2	APPROVED / CRANK BARS REVISED AS STRAIGHT	02 JULY 2015
3	APPROVED / REVISED AS PER AE COMMENTS	01 JULY 2015
4	REVISED AS PER AE COMMENTS & CDI NO:14	30 JUNE 2015
5	FOR ENGINEER APPROVAL	01 MAY 2015

PROJECT

REINFORCING DETAILS

CLIENT:

DWN.	CHKD.	DATE
SCALE	JOB No	
BARLISTS	DWG. No	

R-209