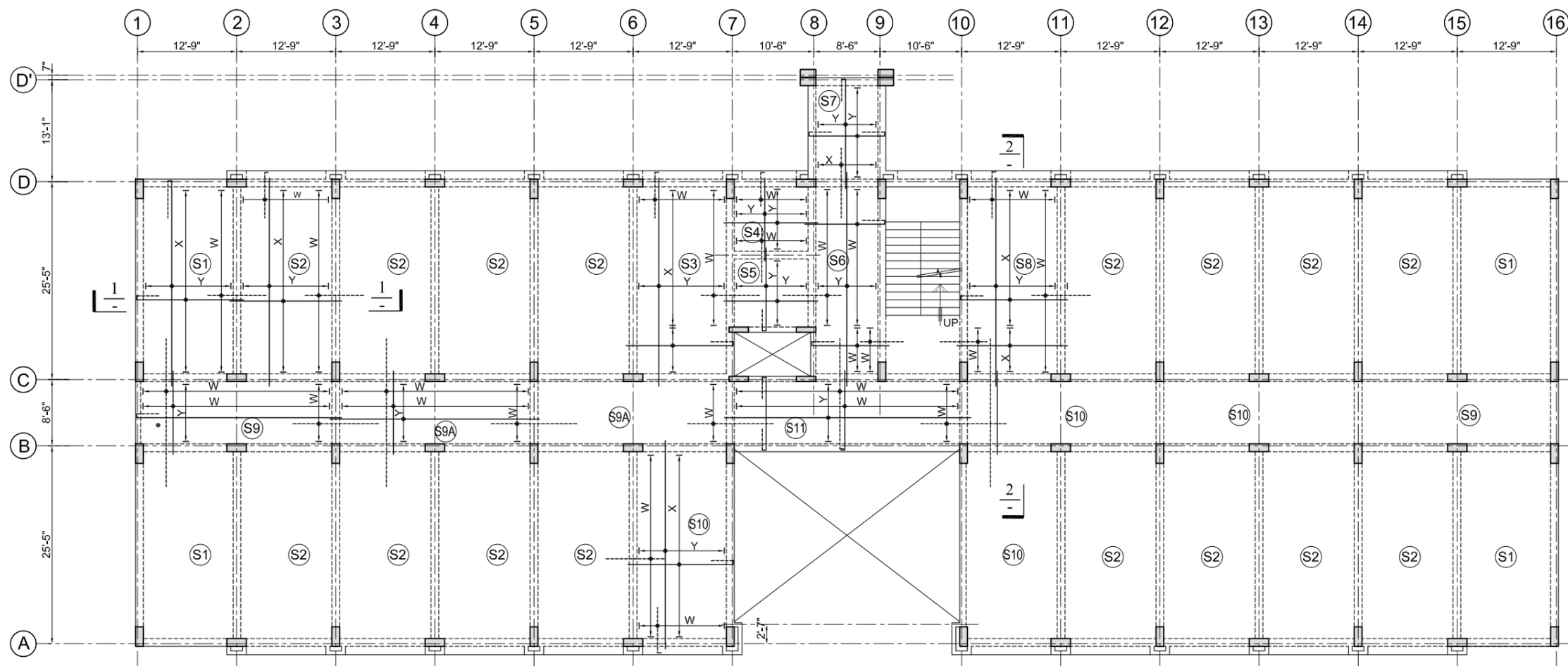


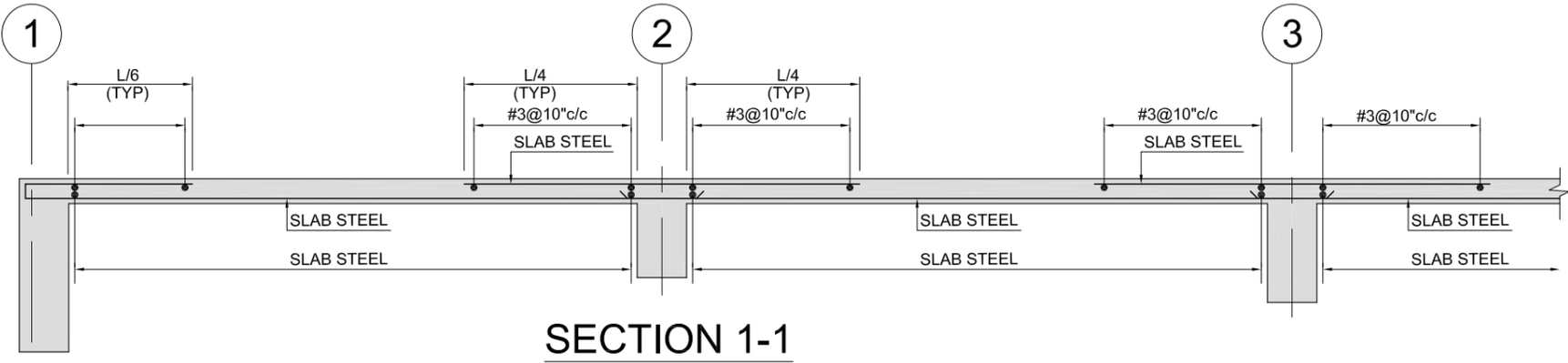
- NOTES:
- FOR GENERAL NOTES REFER DRAWINGNO. N-HEJ-01 AND N-HEJ-02.
 - ALL SLAB ARE 6" THICK OTHER WISE SHOWN.
 - FOR DIMENSIONS & DETAILS REFER ARCHITECTURE DRAWING.
 - STRUCTURAL DRAWINGS SHOULD BE READ IN CONJUNCTION WITH ARCHITECTURE DRAWING.
 - FOR HEIGHTS/LEVEL REFER ARCHITECTURE DRAWINGS.
 - PROVIDE TOP DISTRIBUTION STEEL:
6" THICK SLAB= #3@10"c/c.
 - ALL DRAWINGS REQUIRED APPROVAL FROM CLIENT BEFORE PROCEEDING OF WORK.

LEGEND:-
 OPEN: 

TENDER DRAWING

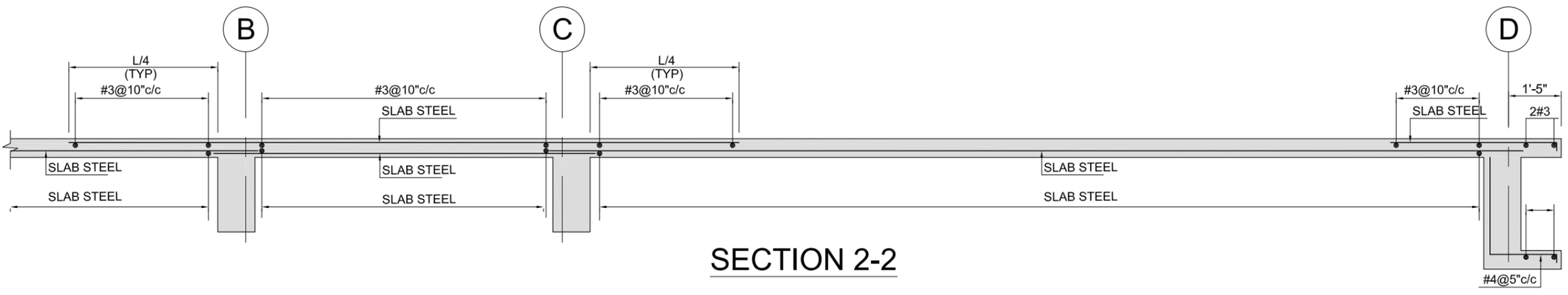


FIRST FLOOR REINFORCEMENT PLAN
 ALL SLAB ARE 6" THICK OTHERWISE NOTED



SECTION 1-1

SCHEDULE OF SLAB STEEL	
Z	#3@10"c/c
Y	#3@9"c/c
X	#3@8"c/c
W	#3@6"c/c
V	#3@5"c/c
U	#3@4"c/c
T	#4@6"c/c
S	#4@4"c/c



SECTION 2-2

0	-	ISSUED FOR TENDER	ANJUM
NO.	DATE	DESCRIPTION	BY

DESIGN BY: A.H.MANSURI	DRAWN BY: ANJUM
CHECKED / CO-ORDINATED BY: WASIF NAZAR	APPROVED BY: -

PROJECT
Strengthening Of Research Program

TITLE
**LABORATORY BUILDING
 FIRST FLOOR REINFORCEMENT PLAN**

HEJ	SCALE: N.T.S	JOB NO. P-1701
	DRAWING No. ST-HEJ-LB-10	REVISION. 0
	DATE. OCT 2016	PLOT SCALE. A3