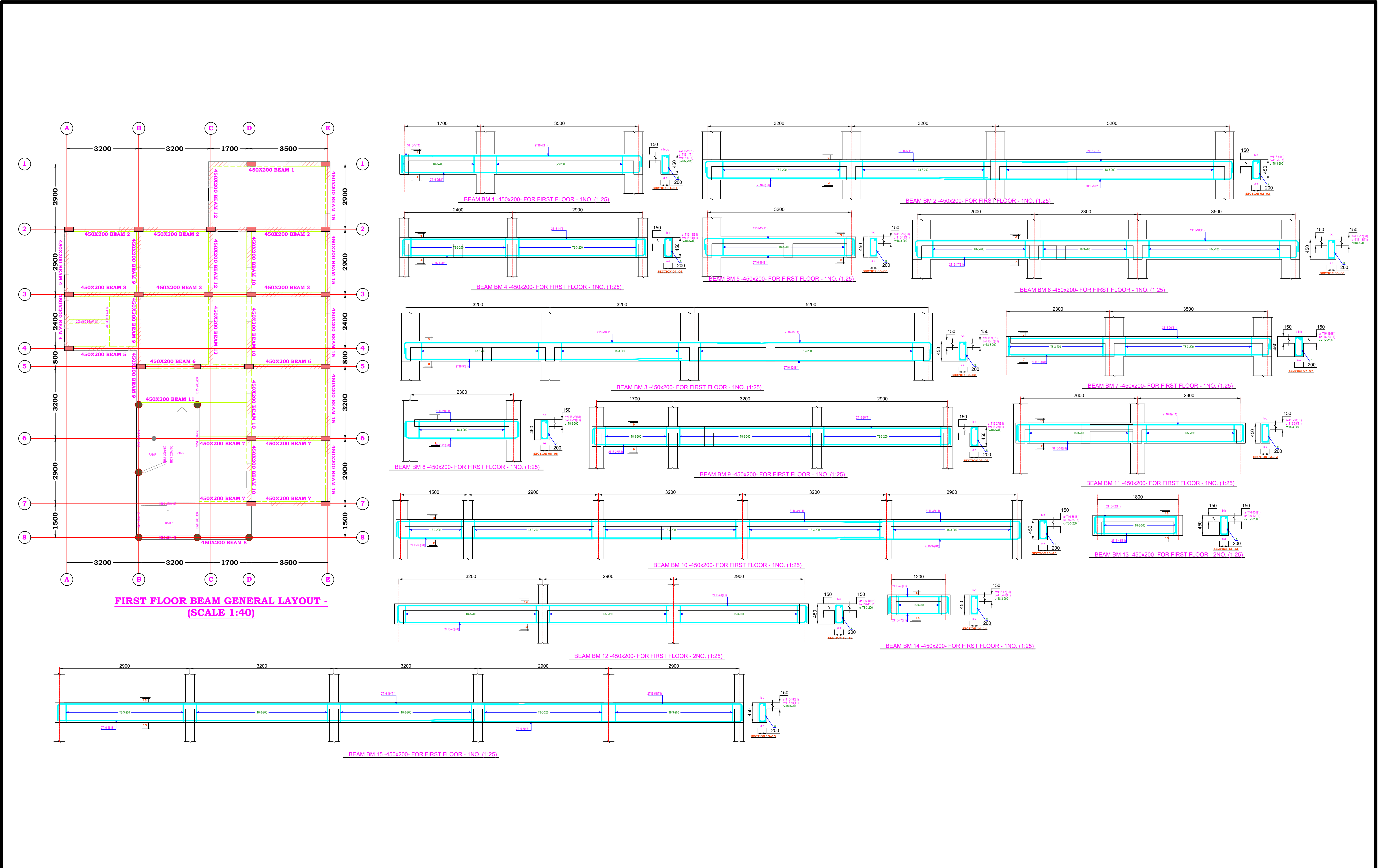


SCALE(S)			NAME	NOTES 1. This drawing is to be read in conjunction with all other relevant Architectural / Structural drawings. 2. The Contractor to confirm all dimensions on site before commencing the works. 3. Figured dimensions only to be taken and all dimensions are in millimetres unless stated otherwise.	4. Structural Concrete to be class 20/25 shall be used. Concrete cover to reinforcement, Foundation=50mm. Beams = 25mm Slab/Stairs =20mm Columns= 30mm 5. Presumed safe bearing capacity taken as 200KN/M2. The depth of the foundation shall be determined on site. Minimum depth of foundations to be 1000 mm below G.L 6. Reinforcement steel to be; T-ribbed high yield bars.	7. All timber to be well seasoned cypress of GS grade with an optimum moisture content of 9% -15% to KS-02-914: 1995 8. Maximum truss spacing to be 1800mm . 9. All Structural works must be inspected and approved by the Structural Engineer .	<div>CLIENT: PROPOSED SATELITE DISPENSARY AT KAPDENING PO BOX... ELDAMA RAVINE.</div> <div>PROJECT KAPDENING SATELITE DISPENSARY.</div>	DRAWING TITLE: FOUNDATION,COLUMNS GENERAL LAYOUT& DETAILS	REVISIONS, ADDITIONS & ALTERATIONS			
1:40, 1:25	DRAWN BY	D.C	No.						Date	Description.	By.	
DATE	DESIGNED BY	G.K										
May. 2024	CHECKED BY											
<div>DRG No. STR - 01</div>												



SCALE(S) 1:40, 1:25 DATE May. 2024	NAME		NOTES 1. This drawing is to be read in conjunction with all other relevant Architectural / Structural drawings. 2. The Contractor to confirm all dimensions on site before commencing the works. 3. Figured dimensions only to be taken and all dimensions are in millimetres unless stated otherwise.	4. Structural Concrete to be class 20/25 shall be used. Concrete cover to reinforcement, Foundation=50mm. Beams = 25mm Slab/Stairs =20mm Columns= 30mm 5. Presumed safe bearing capacity taken as 200KN/M2. The depth of the foundation shall be determined on site. Minimum depth of foundations to be 1000 mm below G.L 6. Reinforcement steel to be; T-ribbed high yield bars.	7. All timber to be well seasoned cypress of GS grade with an optimum moisture content of 9% -15% to KS-02-914: 1995 8. Maximum truss spacing to be 1800mm . 9. All Structural works must be inspected and approved by the Structural Engineer .	CLIENT: PROPOSED SATELITE DISPENSARY AT KAPDENING PO BOX... ELDAMA RAVINE. PROJECT KAPDENING SATELITE DISPENSARY.	DRAWING TITLE: SLAB & RAMP GENERAL LAYOUT& DETAILS	REVISIONS, ADDITIONS & ALTERATIONS			
	DRAWN BY	D.C						No.	Date	Description.	By.
	DESIGNED BY	G.K									
	CHECKED BY										

DRG No. STR - 01