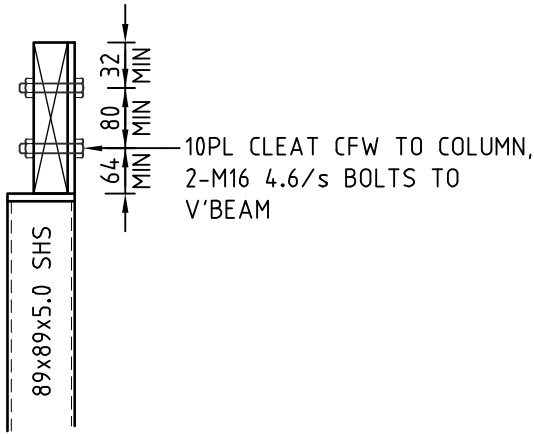
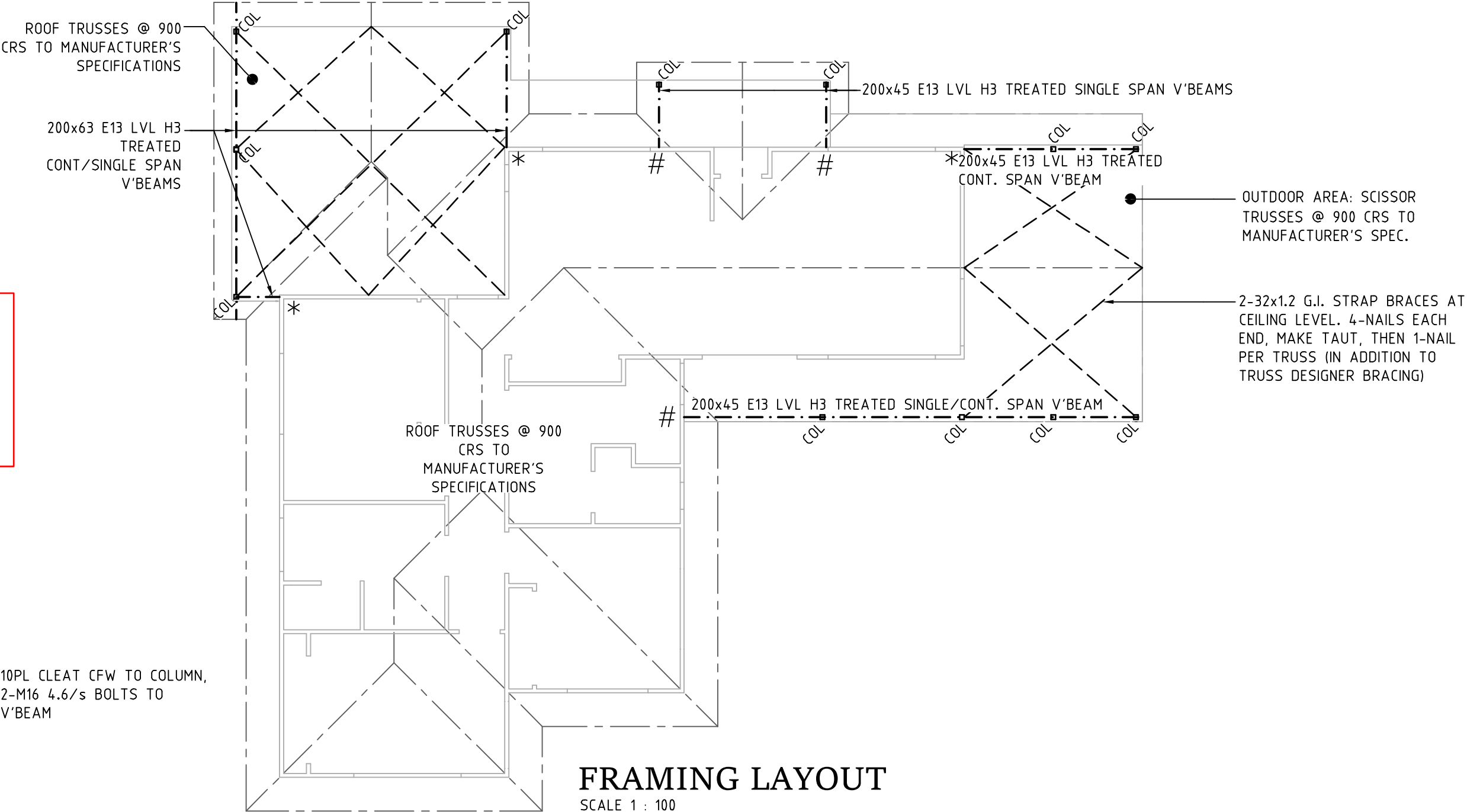


ROOF FRAME MANUFACTURER
TO SUPPLY OLIVOTTO
CONSULTING WITH TRUSS
DESIGN PLANS PRIOR TO
COMMENCEMENT OF FOUNDATION
WORKS. LOCATION OF LOAD
BEARING WALLS MAY IMPACT
LOCATION OF THICKENINGS.



COL TO V'BEAM DETAIL

SCALE 1 : 10




FRAMING LAYOUT

SCALE 1 : 100

- * ... DENOTES 3-90x45 MGP12 JAMB STUDS WITH 1-M16 HD BOLT TO SLAB AS PER AS 1684.2 TABLE 9.20
- # ... DENOTES ROOF BEAM LOAD BEARING/HOLD DOWN POINTS AS PER AS1684.2 TABLE 9.20 (f) WITH 4-No. 14 TYPE 17 SCREWS, 6-NAILS PER STRAP & M16 TIEDOWN ROD WITHIN 100mm

COL ... DENOTES 89x89x5.0 SHS COLUMN

OLIVOTTO CONSULTING	A.B.N. 85 637 763 896 A.C.N. 637 763 896 PO Box 663, Potts Point NSW 1335 PO Box 7047, Holland Park East QLD 4121 1-152 Palmerin St, Warwick QLD 4370	NORTH PENINSULA REGIONAL COUNCIL PROPOSED RESIDENCE LOT 325 SP273361 325 POI POI ST BAMAGA QLD 4876	FRAMING LAYOUT						
			Issue For Construction	07/11/2024	M0	D			
			Issue For Construction	02/09/2024	M0	C	Scale: <i>As Shown (Don't Scale DWG)</i>	Rev:	D
			Issue For Approval	23/05/2024	M0	B	Certified: 		
			Issue For Approval	26/04/2024	M0	A	Drawn: BH	Project No.:	No:
			Description:	Date:	By:	Rev:	Page 7 of 8	23372_BE_B1	7