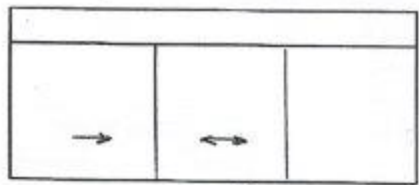
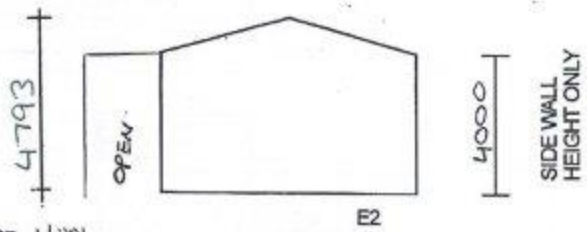


E2



E1



E2

Notes:
 pa doors or windows can be placed anywhere on the day of installation.
 Wall sheeting is a vertical orientation and Bolt Down Shed, fittings into concrete are NOT supplied by Coastline
 Standard finished apply, customer to advise if special coating is required.

Legend:
 ● = column
 — = enclosed wall
 → = sliding door
 ↑ = roller door

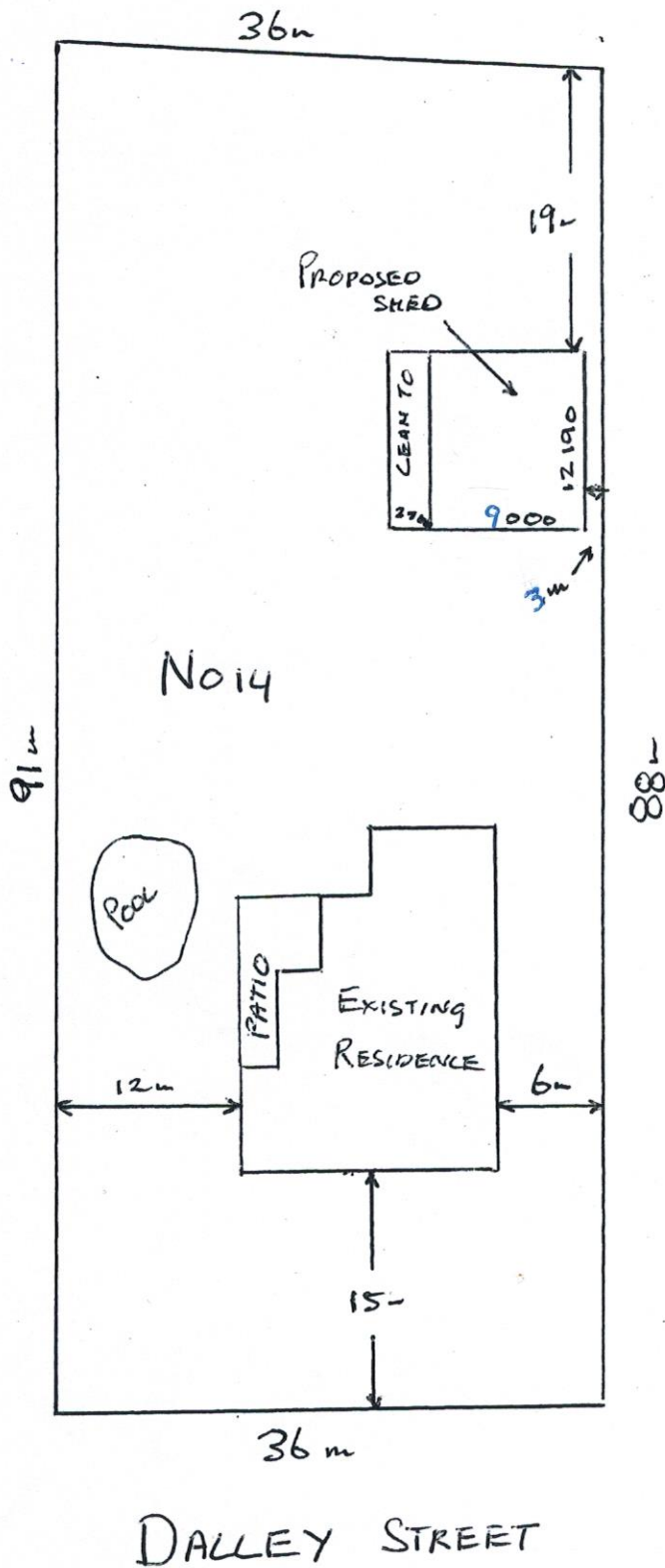
customer's signature: N.V.M.L.

Truss Design subject to final engineering		<input type="checkbox"/> skillion portal frame <input type="checkbox"/> RHS end truss <input type="checkbox"/> RHS internal truss <input type="checkbox"/> Portal Frame	
<input checked="" type="checkbox"/> angle iron truss	<input type="checkbox"/> RHS end truss		
Schedule	Material	Schedule	Material
Truss Chords	65x65x6 ANGLE	Sheeting Roof	0.42 BMT / 0.47 TCT standard steel sheets u.o.o.
Columns - side wall	75x75 SHS	Sheeting Walls	0.42 BMT / 0.47 TCT standard steel sheets u.o.o.
Columns - gable wall	75x75 SHS	Roof Pitch	10 degree
Wall Purlins	90x40x1.0 Unispan	Wind Region	Region A, terrain cat 2 VR = 45m/s or Region B, terrain cat 2 VR = 57m/s
Roof Purlins (if different)	C100 1.5	DESIGN CRITERIA 1. DEAD AND LIVE LOADS IN ACCORDANCE WITH AS1170.1 2. WIND LOADS IN ACCORDANCE WITH AS1170.2-2011 WIND REGION A - TERRAIN CATEGORY 2 (M _s = 0.91 & M ₀ = 1.0 & M ₁ = 1.08) 3. SITE SOIL CLASSIFICATION A, S, OR M IN ACCORDANCE WITH AS2070 4. NFI COMPRESSION AND SHEAR FILLED FOLDED PLATE BEAMS TO BE USED PER 300mm MAXIMUM OF THE FILL OR FOR 75mm MIN.	
Wind Bracing (wall)	50x3 FL		
Wind Bracing (roof)	50x1.2 Strap as per engineering		

CLIENT: M VANDER ~~LEEK~~ 10.18-attachment 1

14 DALLEY STREET

BYFORD



SCALE 1:200

Ordinary Council Meeting - 16 November 2020