

Items documented by Structural Engineer take precedence over the following wall framing items. Posts & structural Walls refer to Engineers drawings.

Plates	90 x 45	F5 RAD	AS 1491 or 2858
Studs	90 x 45	F5 RAD @ 450 crs	AS 1491 or 2858
Studs – above 3000	90 x 45	F17 KDHW @ 450crs	AS 1491 or 2858
Nogging - 3 rows	90 x 35	F5 RAD	AS 1491 or 2858
Bracing	50 x 25	F5 RAD	AS 1491
Posts & structural Walls	Refer to Engineers drawings.		
Wall lining (inside) refer section 09250			
Wall lining (outside)	refer section 09250		
Finish (inside & outside)	Dulux low voc White, paint preparation and finish quality strictly to manufacturer's recommendation.		

## 2. Skirting

Provide new timber skirting to all refurbished areas on drawings.

<u>Type:</u>	KDHW 19mm x 100mm
<u>Finish:</u>	Paint finish to match wall
<u>Location:</u>	All internal stall space areas

## 3. Floor Framing

Provide new timber floor framing as required to provide level finished floor to all refurbished areas on drawings. Provide framing at minimum 450mm centres.

Type: Treated pine (area to be treated as wet zone) – seek approval from Superintendent for type of floor framing to use prior to commencing work.

Fixings: All fixings shall be minimum Class 3 (external grade)

<u>Finish:</u>	Allow for proposed finishes
<u>Location:</u>	As indicated on drawings

## 4. Floor lining (PAB) – Stall Internally

Supply and install minimum 17mm thick marine grade plywood grade S flooring lining on floor packer sub structure( 450mm spacing) to provide levelled surface over existing concrete slab to suit future floor level finishes (by tenant). Provide strip EA angle aluminium edge trim to all platform edges. Ensure finish floor level flush with nominated Stall entry from market aisle. Confirm with Superintendent & obtain signoff from tenant for PAB floor level to suit future floor finish.

Allow to trim around/cover all floor penetrations that include installation of items such as column plates, roller door threshold plate etc. Ensure adequate subfloor support to avoid sagging.

Location:To all areas nominated on drawings

## PART III EXECUTION

### 301 Installation General

Comply with: AS 1684 SAA Timber Framing Code, and other relevant standards.

Perform all operations including grooving, rebating, framing, housing, beading, mitring, scribing, nailing, screwing and gluing as necessary to carry out the works. Use timber in single lengths whenever possible. If joints are necessary, make them over supports unless otherwise shown or specified.

Provide all necessary templates, linings, blocks, stops, ironwork and hardware, adhesives, screws, bolts, plugs and fixings generally.

### 302 Completion

Complete all contracted work in accordance with contract documents and written variation orders issued by the

