



Note: Tiled floor to ramp at doors threshold to be flush with finished floor in toilet, shower and gym entry.

2 Disable toilet and shower Callout
1:50

- Steel Stud Wall
- Concrete Block Wall
- Precast Concrete Wall
- Double Stud Party Wall System
- Hebel Wall
- In Situ Concrete Wall
- Precast & Resilient Batten Wall

BALUSTRADE TYPES LEGEND

Unless noted otherwise overall balustrade heights are 1100mm above finished floor levels.

- B1 Full height glass balustrade
- B2 100mm high concrete hob with glass balustrade
- B3 600mm high blockwork with glass balustrade to 1200mm
- B4 1100mm high 150mm blockwork
- B5 1100mm high 150mm in situ concrete
- B6 750mm high glass balustrade
- B7 1100mm high glass balustrade in concrete wall
- B8 Full height glass balustrade no hob
- B9 40mm pipe top rail only 900 high
- B10 40mm pipe 3 rails 1000 high

NOTES:
For wall heights refer RL's on plan views.
Tiling layouts are indicative only. Refer Interior Design drawings.

- ffl Finished Floor Level
- ssl Structural Slab Level
- fcl Finished Car Park Level (R.C. Slab)
- tow Top of Wall Level
- tos Top of Slab Level



C	21/01/05	Corner changed
B	20/11/04	UPDATE ISSUE
A	10/09/04	CONSTRUCTION ISSUE
3	14/07/04	UPDATE ISSUE
2	31/05/04	Wall Thicknesses Update Issue
1	21/04/04	Tender Issue amendment

NORTH POINT
NOTE: Figured dimensions to be taken in preference to scaled. Verify all dimensions on site before commencing work or making shop drawings. IF IN DOUBT, ASK.



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project **Oceans**

client **Juniper Developments**

drawing title **Working Drawings
Level Two Floor Plan**

date **14-Jul-04** scale **A1** As indicated
drawn **906w-m01** approved

EA drawing no. **A-W-02-02** stage level **C** dwg no. **rev**

CONSTRUCTION ISSUE