

- 1. Refer to Specification & Std Drgs Civil works Sect.15 Landscaping works, pages 12-14
- 2. Timber to be new & durability Class 1 Treated Pine or F11 hardwood (Ironbark)



DRAWN: S.R./P.J.D. CHECKED: DS

RETAINING WALL

(MAX. 600mm high)

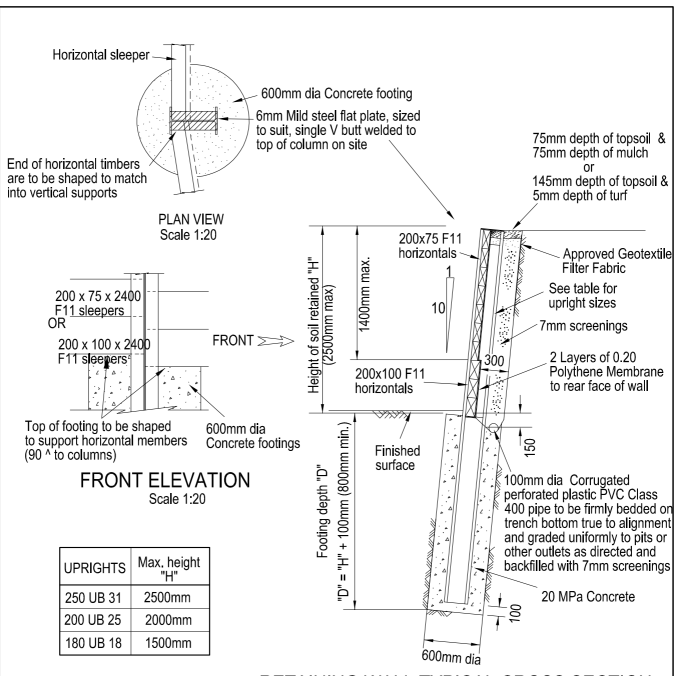
APPROVED:

INFRASTRUCTURE MANAGER

LAST AMENDED:

June 2013

SD 528 PAGE 1 OF 2



RETAINING WALL TYPICAL CROSS SECTION Scale 1:40

NOTES:

- A BUILDING PERMIT IS REQUIRED FOR RETAING WALLS OVER 1m HIGH
- Footings are to be designed by an appropriately qualified structural engineer and are to be based on geotechnical and structural computations specific to the site.
- All footings to structures to be founded min.100mm below 45 degree influence line 3. in clay soil and 30 degree influence line in sandy soil from base of retaining wall. All uprights to be at max. 2400mm ctrs and Hot Dip galvanised
- Timber to be new & durability Class 1 Treated Pine or F11 hardwood (Ironbark)



SCALE: AS SHOWN DATE: Dec 2012 DRAWN: S.R./P.J.D. CHECKED: DS

RETAINING WALL

(600mm TO 2500mm MAX.)

APPROVED:

INFRASTRUCTURE MANAGER

LAST AMENDED:

June 2013

PAGE 2 OF