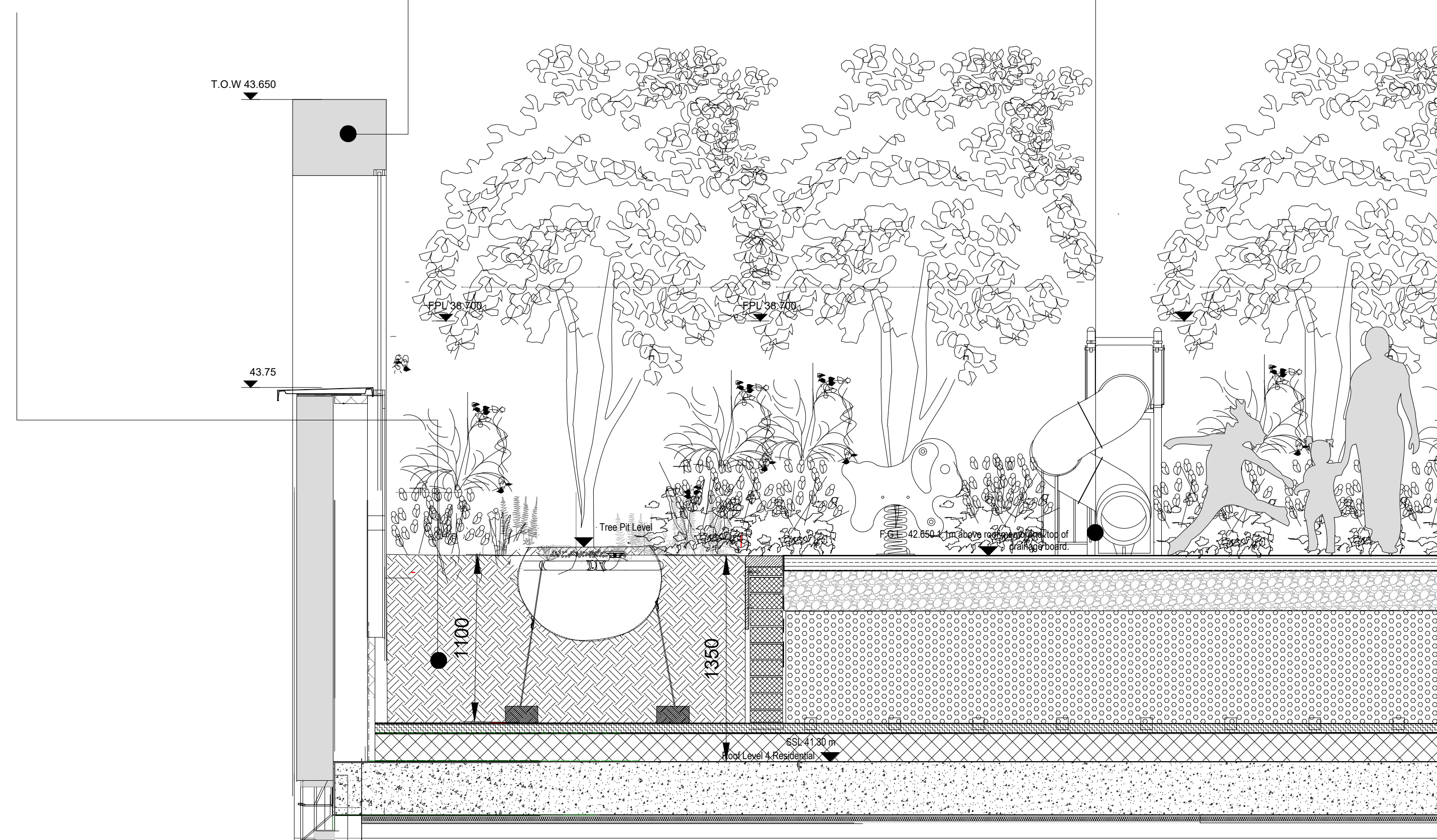


Intensive green roof build up indicatively as follows:

- Specified top soil on
- Geotextile layer / fines fleece layer on
- Drainage board on waterproofing layer to architects specification on
- warm roof construction to architects specification.

Natural stone setts or natural stone paving 40mm thick flamed finished, bound subbase 100x100x80 Steintec Tuffbed min depth 40mm with 'Tuffbond' primer mortar or natural stone paving units as per specification 40mm deep pedestrian traffic and 80mm min in vehicular trafficed areas. Jointing mortar Steintec 'Tufftop' ; colour of mortar to be approved by landscape architect to closely match stone. Subgrade to engineers specification .

Manhole/ service chambers on roof terraces to be recessed covers. Cross falls of paving to fall to soft landscaped areas. Where unavoidable drainage channels are required to be Brick slot drains by ACO or E/A.



Proposed landscape section illustrating cellular tree pit for feature tree and paving detail , groundfloor

KEY PLAN:

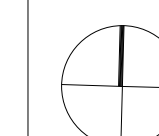


NOTES:

This drawing should be read in conjunction with the landscape masterplan drawing 487- 15 01

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Site Boundary/ subject site



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PROJECT:

PROJECT:	Rosemount
CLIENT:	

CLIENT: Walls

TITLE: Proposed La

ISSUE TYPE:

PROJECT:

487

DRAWING NO.:
487_15_05

DRAWN BY.:
BB

RB
CHECKED BY.: