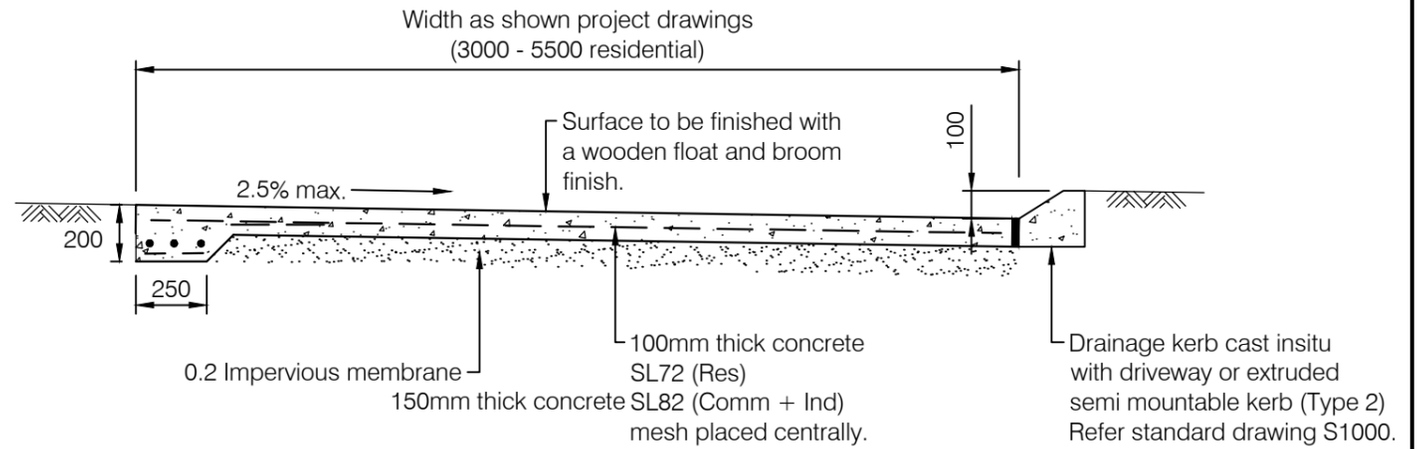


**CONCRETE DRIVEWAY - TYPE 1**

(Without drainage)

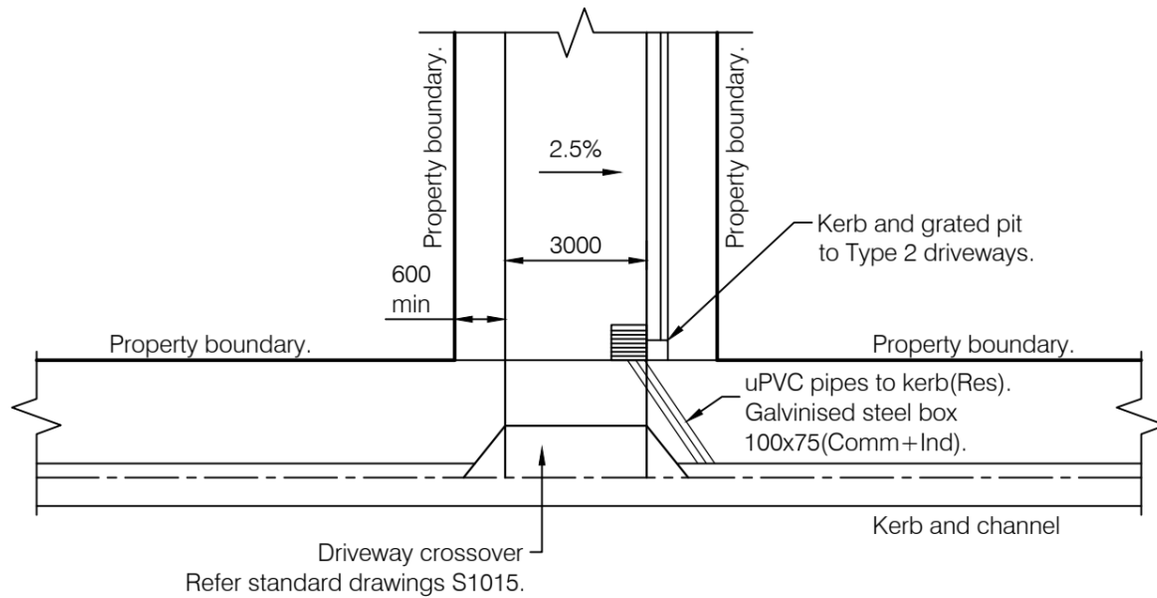
F8 TM 3BAA (Res)  
F11 TM 3BAA (Comm + Ind)



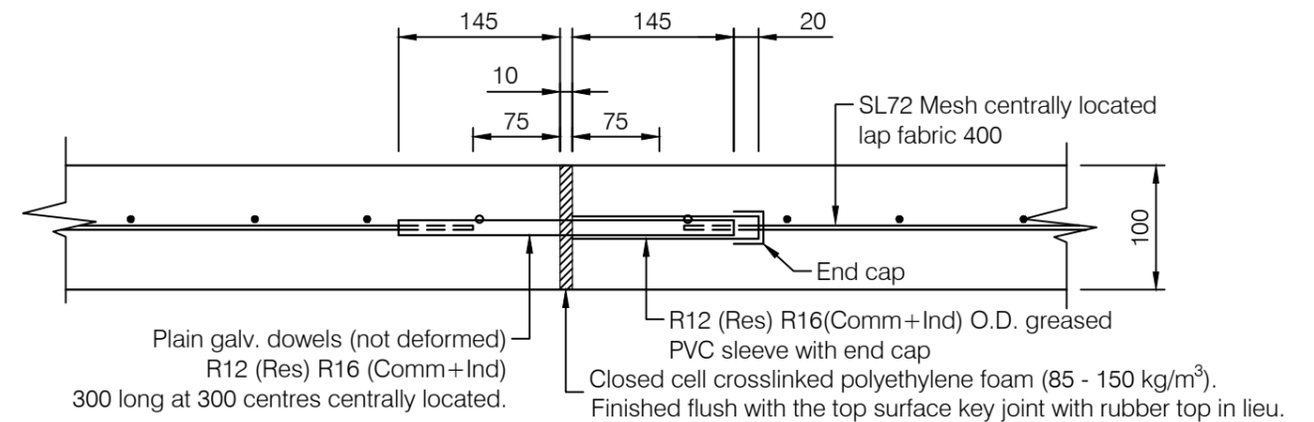
**CONCRETE DRIVEWAY - TYPE 2**

(With drainage)

Closed cell cross linked polyethylene foam with 12mm galvanised dowels @ 600mm Ctrs

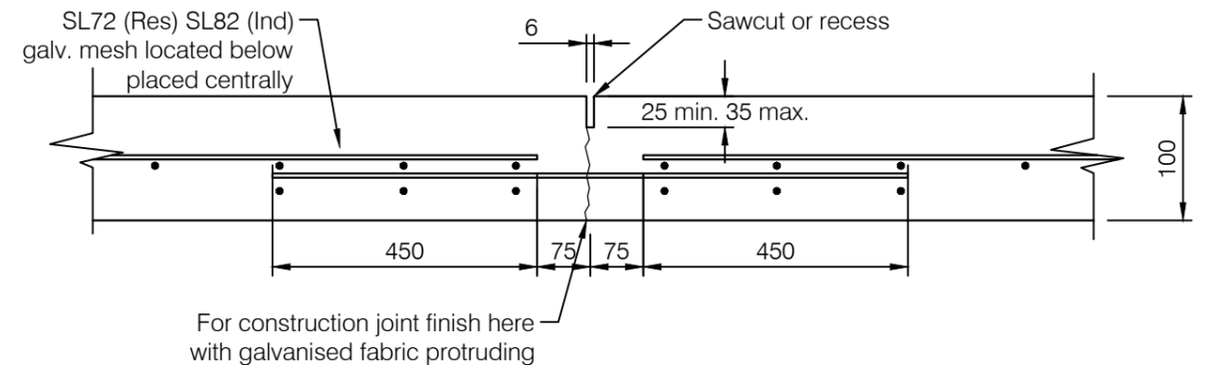


**TYPICAL DRIVEWAY LAYOUT**



**EXPANSION JOINT**

Spacing 16000 max.



**CONTRACTION JOINT**

Spacing 4000 max.

**NOTES**

1. For driveway alignment, longitudinal grade and associated drainage details refer project drawings.
2. Concrete is N25 in accordance with AS 1379 and AS 3600.
3. Construction joints shall be provided at 4.0m max. Ctrs with expansion joints or approved equivalent @ 16.0m max. Ctrs.
4. All dimensions to be in millimetres.
5. 'Residential' refers to single dwelling/duplex.
6. For commercial or industrial driveways 150mm thick N32 concrete and SL82 mesh.
7. Access to Gross Pollutant Traps (GPT) to be min 3.5m wide to commercial/ industrial driveway standard.
8. All grates within driveway/roadway are to be Class D for vehicle traffic.

| REVISIONS                               | DATE     |
|---|----------|
| E VARIOUS AMENDMENTS                    | 23/10/17 |
| D MINOR AMENDMENTS                      | 26/11/14 |
| C TYPES 1 AND 2 REVISED, NOTE 3 AMENDED | 01/02/06 |
| F NOTE ADDED                            | 27/08/20 |

**DISCLAIMER**  
The authors and sponsoring organisations shall have no liability or responsibility to the user or any other person or entity with respect to any liability, loss or damage caused or alleged to be caused, directly or indirectly, by the adoption and use of these Standard Drawings including, but not limited to, any interruption of service, loss of business or anticipatory profits, or consequential damages resulting from the use of these Standard Drawings. Persons must not rely on these Standard Drawings as the equivalent of, or a substitute for, project-specific design and assessment by an appropriately qualified professional.



**CONCRETE DRIVEWAY FOR ALLOTMENT ACCESS**

Standard Drawing

**S1110**

F C D E