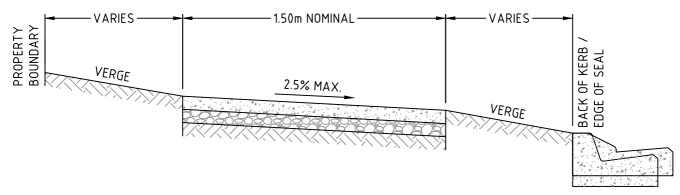
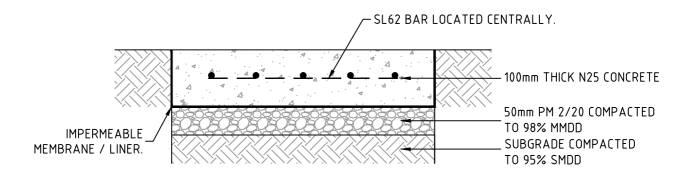


# CONCRETE FOOTPATH - PLAN VIEW NOT TO SCALE

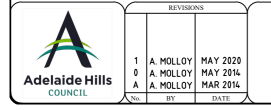


# TYPICAL LONGITUDINAL SECTION NOT TO SCALE



TYPICAL FOOTPATH CROSS SECTION NOT TO SCALE

NOTE:
REFER SHEET 2 OF 2 FOR CONSTRUCTION SPECIFICATIONS AND FURTHER INFORMATION.



STANDARD DETAILS

CONCRETE FOOTPATH

SCALE AS SHOWN

#### GENERAL

- FORMWORK DESIGN AND CONSTRUCTION FORMED SURFACES: TO AS 3610 AND AS 3610.1.
- STEEL REINFORCEMENT FABRICATION AND FIXING TO AS3600.
- CONCRETE -MATERIALS AND CONSTRUCTION: TO AS 1379.
- CONCRETE STRENGTH TO BE N25 TO AS 3600.

#### **PREPARATION**

- POOR SUBGRADES: PROOF ROLL OR OTHERWISE VERIFY EXISTING SUBGRADES ARE SOUND. IF WEAK OR OTHERWISE
  UNSUITABLE SUBGRADES ARE ENCOUNTERED, SEEK DIRECTION FROM SUPERINTENDENT.
- EXISTING PAVEMENTS: DEMOLISH EXISTING KERB / PAVEMENT AS REQUIRED, AND TRIM / TOP-UP EXISTING RUBBLE SUBBASE, AND COMPACT TO 98% MMDD. IF NO RUBBLE BASE IS PRESENT, SEEK DIRECTION FROM SUPERINTENDENT.
- NEW PAVEMENTS: INSTALL KERBING DIRECTLY ONTO SUB-BASE PREPARED IN ACCORDANCE WITH PAVEMENT DETAIL.
- COMPACTION TEST FREQUENCY SUBBASE AND SUBGRADE TO BE 1/500M<sup>2</sup> OR 3 PER LOT OR AS AGREED WITH COUNCIL REPRESENTATIVE.

### REINFORCEMENT

- GENERAL: PROREFER PROPRIETARY CONCRETE, METAL OR PLASTIC SUPPORTS TO REINFORCEMENT IN THE FORM OF CHAIRS, SPACERS, STOOLS, HANGERS AND TIES, WITH THE FOLLOWING SPACINGS:
- FABRIC: 800MM.
- SECURE THE REINFORCEMENT AGAINST DISPLACEMENT BY TYING AT INTERSECTIONS WITH EITHER WIRE TIES, OR CLIPS. BEND
  THE ENDS OF WIRE TIES AWAY FROM NEARBY FACES OF FORMS SO THAT THE TIES DO NOT PROJECT INTO THE CONCRETE
  COVER.
- PROREFER ALL REINFORCEMENT IN THE LENGTHS DOCUMENTS. IF SPLICING IS REQUIRE CONFORM TO AS/NZS 4671.

#### **CONCRETE SUPPLY AND PLACE**

- PLACE IMPERMEABLE MEMBRANE / LINER BETWEEN PM2/20 AND CONCRETE.
- CLEAN THE AREA PRIOR TO PLACING CONCRETE: REMOVE ANY PONDING WATER.
- COMPACTION: USE IMMERSION AND SCREED VIBRATORS ACCOMPANIED BY HAND METHODS AS APPROPRIATE TO REMOVE ENTRAPPED AIR AND TO FULLY COMPACT THE MIX.
- DURING PLACEMENT AND PRIOR TO SETTING, DO NOT EXPOSE CONCRETE TO RAIN.
- TEMPERATURE: CONCRETE SHALL NOT BE POURED OR PLACED IF TEMPERATURE IS BELOW 5°, OR ABOVE 35°.
- PROREFER CONCRETE SURFACES WHICH ARE TRUE AND EVEN, FREE FROM STONE POCKETS, DEPRESSIONS OR PROJECTIONS BEYOND THE SURFACE. ENSURE ALL ARISES ARE SHARP AND TRUE, AND MOLDINGS EVENLY MITRED OR ROUNDED.

#### **CURING**

- CURING: CURE CONTINUOUSLY FROM COMPLETION OF FINISHING FOR 7 DAYS, DURING WHICH THE AIR TEMPERATURE IN
  CONTACT WITH THE CONCRETE IS ABOVE 10°C. IF USING A CURING COMPOUND -PROREFER A UNIFORM CONTINUOUS FLEXIBLE
  COATING WITHOUT VISIBLE BREAKS OR PINHOLES, WHICH REMAINS UNBROKEN AT LEAST FOR THE REQUIRED CURING PERIOD
  AFTER APPLICATION.
- PROTECT FROM TRAFFIC FOR 48 HOURS MINIMUM.

### **JOINTS**

- IN FOOTPATHS, MEDIAN TOPPINGS AND DRIVEWAYS, UNLESS OTHERWISE DOCUMENTED, PROREFER EXPANSION JOINTS 10 MM IN WIDTH WITH POLYETHYLENE FOAM FOR THE FULL DEPTH OF PAVEMENT, CONSTRUCTED AT INTERVALS NOT EXCEEDING 4.5m AND WHERE THE PAVEMENT ABUTS AGAINST GUTTERS. PITS AND STRUCTURES.
- TOOLED JOINTS AT 1.5m CENTRES AND 25mm DEEP.

## **NOTES**

- COMPLY WITH DISABILITY DISCRIMINATION ACT PRINCIPLES & AS1428 TO THE MAXIMUM EXTENT. SUBMIT PROPOSED DETAILS FOR APPROVAL WHERE COMPLIANCE CANNOT READILY BE ACHIEVED.
- REQUIRED CROSSFALL IN FOOTPATH 1:40. DESIRABLE DRIVEWAY LONGITUDINAL GRADE OF 1:14, MAXIMUM PERMISSIBLE LONGITUDINAL GRADE 1:8
- WHERE NECESSARY OR DIRECTED TO ENSURE SMOOTH TRANSITION TO EXISTING WORK, REPLACE SECTIONS OF FOOTPATH TO MATCH EXISTING.
- DURING POURING HOT DIP GALVANISED SECTIONS OF 100MM SQUARE SHALL BE CAST INTO KERB TO ALLOW FOR STORMWATER PIPES, ALLOWING MINIMUM 1 PER PROPERTY.

