

MIDLOTHIAN COUNCIL STANDARD DRAWINGS INDEX 2013**SIGNS**

1099 Temporary diversion signs

FENCES, GATES

3152 Four rail fencing- 1.3m high with timber posts

3153/A Four rail fencing- 1.15m high with timber posts

3155 Four rail fencing- 1.1m high with timber posts and woven wire

3251 Cleft chestnut pale fencing- 1.22m high with timber posts

3353 Woven wire fencing- 1.2m high with timber posts and five wires

3404 Strained wire fencing- 1.2m high with timber posts and six wires

3552 Steel tubular frame single field gate- 1.1m high with steel posts

3553 Timber single field gate- 1.1m high with timber posts

3701 Steel pedestrian guard rail- 1.0m high

3701/2 High visibility pedestrian guard rail

4347 Pedestrian handrail

DRAINAGE

5001 Pipe construction in trench bedding types

5002 Pipe construction in trench with concrete surround

5003/1 Pipe construction in trench strength classification

5003/2 Pipe construction in trench strength classification

5148 Service cable trench

5151 French drain construction with type B filter

5152 French drain construction with type A filter

5301 Manholes- Notes for guidance

5302/1 Pipe layout for chambers (manholes, catchpits and soakaways)

5302/2 Pipe layout for chambers (inspection chambers)

5303 Manhole or catchpit ramp

5304 Manhole or catchpit backdrop

5305 Manhole and catchpit ladders

5306 Manhole handrail

5307 Manhole safety chain

5308 Manhole and catchpit seating slab

5311/1 Brick manhole –depth to invert less than 3.6m

5311/2 Precast concrete manhole- depth to invert less than 3.6m

5312/1 Brick manhole- depth to invert greater than 3.0m

5312/2 Precast concrete manhole- depth to invert greater than 3.0m

5351 Catchpits- Notes for guidance

5361/1 Brick catchpit- depth to base less than 3.3m

5361/2 Precast concrete catchpit- depth to base less than 3.3m

5362/1 Brick catchpit- depth to base greater than 3.0m

5362/2 Precast concrete catchpit- depth to base greater than 3.0m

5459 Baselit illuminated bollard foundation

5601/3 Typical trapped street gully- 450mm nominal bore

5604/2 Cast iron footpath gully- 300mm nominal bore

5611 Rodding eye (accessible to vehicular loading)

5612 Rodding eye (not accessible to vehicular loadings)

5701 Concrete headwall for pipes up to 500mm diameter

5703 Concrete headwall for pipes over 500mm Dia up to 1000mm Dia

5897 Gully reinstatement

| REINSTATEMENTS | |
|----------------------------------|--|
| 7301 | Permanent reinstatement of carriageway |
| 7302 | Permanent reinstatement of bituminous footway |
| 7303 | Permanent reinstatement of concrete footway |
| 7304 | Kerb reinstatement details |
| 7401 | Overlay details at tie ins |
| BITUMINOUS CONSTRUCTIONS | |
| 9001 | Sinusoidal Road Hump |
| KERBING, ISLANDS, FOOTWAY | |
| 11101 | Pre Cast Concrete (PCC) road kerb 125mmx255mm half batter pattern |
| 11101/A | PCC road kerb (on radius) 125mmx255mm half batter pattern |
| 11102 | PCC road kerb 125mmx255mm half batter pattern for 2 stage road construction |
| 11103 | PCC road kerb 125mmx200mm half batter pattern- detail on structure |
| 11105 | PCC road kerb 125mmx150mm half batter pattern |
| 11111 | PCC road kerb 125mmx255mm full batter pattern |
| 11111/A | PCC road kerb (on radius) 125mmx255mm full batter pattern |
| 11121 | PCC road kerb 125mmx255mm bullnose pattern |
| 11143 | PCC Quadrant 455mmx255mm half batter pattern |
| 11144 | PCC Quadrant 305mmx255mm |
| 11201 | PCC edging 75mmx225mm round top |
| 11202 | PCC edging 75mmx150mm flat top |
| 11294 | PCC Channel 125mmx255mm |
| 11302 | Pedestrian Refuge Island 1.177m W, PCC road kerb 125mmx255mm half batter pattern |
| 11303 | PRI 1.177m W, PCC road kerb 125mmx150mm half batter pattern |
| 11304 | Pedestrian Refuge Island 1.2m wide, Pre Cast Concrete |
| 11304A | Pre Cast Concrete D island |
| 11305 | PRI 2.098m W, PCC road kerb 125mmx255mm half batter pattern |
| 11306 | PRI 2.098m W, PCC road kerb 125mmx150mm half batter pattern |
| 11307 | PRI 2.0m wide, Whinstone road kerb |
| 11310 | Vehicular private access- drop kerb type |
| 11312 | Vehicular field access- drop kerb type |
| 11313 | Footway drop kerb crossings |
| 11314 | Industrial Access |
| 11501 | Pre Cast Concrete Flags |
| 11502 | Textured Paving Flags |
| 11504 | Pre Cast Concrete Flags- small element 300mmx300mm |
| 11506 | Textured Paving Flags at uncontrolled crossings |
| 11701 | Pre Cast Concrete Paving Blocks |
| 11798 | Pre Cast Concrete Steps in footway |
| SIGNS, MARKINGS | |
| 12003 | Disabled Parking Places |
| WALLS | |
| 24101 | Random rubble uncoursed masonry wall with stone-on-edge cope |
| 24102 | Random rubble uncoursed masonry wall with half circle dressed masonry cope |
| 24103 | Random rubble uncoursed masonry wall with cope excluded |