

COLOURED AGGREGATE SPRAY SEAL PATH - SECTION

GENERAL NOTES & SPECIFICATIONS

- G1. ENSURE PATHS ARE LOCATED IN ACCORDANCE WITH DETAILED LANDSCAPE PLAN, AND PARKS CHAPTER OF INFRASTRUCTURE DESIGN PLANNING SCHEME POLICY.
- G2. AUSTRALIAN STANDARDS SHALL BE IN ACCORDANCE WITH THE CURRENT EDITIONS OF THE REFERENCED AUSTRALIAN STANDARDS EXCEPT WHERE VARIED BY SPECIFICATIONS AND/OR DRAWINGS
- G3. MATERIAL CHOICES ARE TO BE DETERMINED ON THE GROUNDS OF SUSTAINABILITY, LOW MAINTENANCE, VANDAL RESISTANCE, PRODUCT AVAILABILITY AND SUITABILITY TO THE CLIMATIC CONDITIONS. MATERIALS ARE TO BE LOCALLY SOURCED.
- G4. PATHWAYS & PAVEMENTS TO COMPLY WITH AUSTRALIAN STANDARDS FOR ACCESS & MOBILITY (AS1428)
- G5. ENSURE SURROUNDS ARE CLEANED OF ASPHALT SPRAY WHEN INSTALLED TO PREVENT STAINING OR DAMAGE TO ADJACENT WORKS.
- G6. ENSURE MOWN HEIGHT OF GRASS (TURF) AREA FINISHES FLUSH WITH PATH EDGE.
- G7. ENSURE GARDEN AREAS (MULCH) FINISH 25 BELOW ADJACENT F.S.L's OF PAVEMENT AREAS.
- G8. ALL PATHS TO HAVE 1:50 MINIMUM CROSSFALL.
- G9. CARRY OUT WET PENDULUM TEST SLIP RESISTANCE TESTING ON PATH SURFACE TO AS/NZS4586 FOR ALL NEW SURFACES.
 - <u>NEW/UNTRAFFICKED EXTERNAL SURFACES (<1 IN 20)</u>: CLASSIFIED AS CLASS 'P5' (>44 MEAN BPN USING A SLIDER 55 (TRL) RUBBER PAD) TO AS/NZS4586.
 - NEW/UNTRAFFICKED EXTERNAL SURFACES (>1 IN 20): MEAN BPN MUST BE INCREASED IN ACCORDANCE WITH APPENDIX A OF *HB197* AN INTRODUCTORY GUIDE TO SLIP RESISTANCE OF PEDESTRIAN SURFACES.

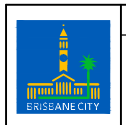
NO ADDITIONAL APPLIED SLIP RESISTANCE TREATMENT IS PERMITTED. CONTRACTOR IS TO UNDERTAKE A SLIP RESISTANCE TEST TO NEW SURFACES IF REQUESTED BY THE SUPERINTENDENT AT NO ADDITIONAL COST.

- C10. SLIP RESISTANCE TESTING TO BE UNDERTAKEN WITH A BRITISH PENDULUM TEST USING A SLIDER 55 (TRL) RUBBER PAD AND RECORDED AND PRESENTED AS A BPN BY A SUITABLY ACCREDITED NATA LABORATORY.
- G11. ALL DIMENSIONS IN MILLIMETRES (U.N.O.).

CONCRETE WORK NOTES

- C1. ALL WORKMANSHIP AND MATERIAL SHALL BE IN ACCORDANCE WITH AS3600.
- C2. AT A MINIMUM ALL CONCRETE TO BE GRADE N25. CONCRETE SHALL BE NORMAL CLASS CONCRETE UNLESS SPECIFIED OTHERWISE. N25 SHALL MEAN NORMAL CLASS CONCRETE WITH A 28 DAY CHARACTERISTIC STRENGTH OF 25MPa. CONCRETE MIX SHALL BE APPROVED BY THE SUPERINTENDENT PRIOR TO PLACING.
- C3. ALL CEMENT TO BE TYPE GP OR GB TO AS3972 UNLESS SPECIFIED OTHERWISE.
- C4. NORMAL AGGREGATE SIZE TO BE 20mm, SLUMP TO BE NOT GREATER THAN 80mm.

THE FITNESS FOR PURPOSE OF THIS STANDARD DRAWING FOR A SPECIFIC PROJECT SHALL BE ASSESSED AND ACCEPTED BY A SUITABLY QUALIFIED REGISTERED PROFESSIONAL ENGINEER OF QUEENSLAND (RPEQ).



BRISBANE CITY COUNCIL STANDARD DRAWING

PATH
COLOURED AGGREGATE
SPRAY SEAL

_	PUBLISH DATE		
G	Mar '21		
	SCALE		
	1:10		
	DRAWING NUMBER		
	BSD-5215		
	ORIGINAL SIZE	REVISION	