BRISBANE CITY COUNCIL STANDARD DRAWING

STANDARDS

DESIGNED IN ACCORDANCE WITH AND PACKAGING TO MEET THE FOLLOWING STANDARDS:

1. AS1428.4.1.2009, TACTILE GROUND SURFACE INDICATORS FOR THE GUIDANCE OF PEOPLE WITH VISION IMPAIRMENT
2. AS1674.4, METAL FINISHING - PREPARATION AND PRE-TREATMENT OF SURFACES - AIRABRASIVE BURST CLEANING OF STEEL
4. GUIDE TO ENGINEERING PRACTICE PREDICTIONS, PART 13, AUSTRALIAN: 1999, WAPATI: GOV.AU
5. A09502.2006, METAL FINISHING - THERMAL TREATED FINISHING
6. A09602.2006, METAL FINISHING - THERMAL TREATED FINISHING
7. AS1498.2002, ROAD LIGHTING, PART 3.17, PIEDON AREA (CATEGORY P) INSTALLATION DESIGN REQUIREMENTS
8. MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (MUTCD)
9. AS1185.1:2002, LIGHTING FOR ROADS AND PUBLIC SPACES - PIEDON AREA (CATEGORY P) DESIGN REQUIREMENTS - AND ANY RELEVANT AMENDMENTS OR SUBLATDICES

NOTES

1. OTHER MATERIALS TO BE APPROVED TO AS1220.4.1, CAT. OF WELDING, ALL SHARP EDGES & BURNS REMOVED
2. POWDER COATINGS TO BE ACCORDANCE TO AS4600.2005, EXTERNAL EXPOSURE STANDARD HAM PRE-TREATMENT AND GLUT, ZINC PHOSPHATE, ETC
3. PAINT SHOULD BE SUPPLIED CLEAN AND FREE FROM MILK, BURRS, CLUTTERS OR DEFECTS
4. ENFORCE ANTI-ICE IS ON ALL NUTS AND BOLTS USED ASSEMBLY
5. DRAWING TO AS1100 DRAWING STANDARDS
6. 316 SS AND 316 SS FASTENERS TO BE USED THROUGHOUT FOR CORROSION INSULATION OR ANY ENVIRONMENT WITH HIGH CORROSION
7. MATERIALS TO BE APPROVED TO AS4600.2005, EXTERNAL EXPOSURE STANDARDS
8. FASTENERS FOR LIGHT POLE TO BE DESIGNED AND CERTIFIED BY AN INE

MATERIAL

1. MATERIAL: SEE COMPONENT DRAWINGS
2. COLOUR: SEE COMPONENT DRAWINGS
3. FINISH: SEE COMPONENT DRAWINGS

SECTION VIEW OF INSTALLATION