**NOTES:**

1. REFER BSD-8055 FOR Lintel DETAILS.
2. CAST INSITU CONCRETE N25 TO AS1379 AND AS3600.
3. REFER BSD-8053 & BSD-8054 FOR GULLY GRATE AND FRAME DETAILS.
4. UNLESS APPROVED OTHERWISE BY COUNCIL DELEGATE, LIMIT DEPTH OF GULLY TO 1.35m.
5. GULLIES DEEPER THAN 1.35m TO BE EITHER:
   - INDIVIDUALLY DESIGNED AND CERTIFIED BY AN RPEQ, OR
   - DESIGNED AND CONSTRUCTED TO DTMR STANDARD DRAWING No. 1311.
6. INSTALL STEP IRONS TO GULLIES GREATER THAN 1.20m DEEP IN ACCORDANCE WITH AS1657.
7. REFER TO BSD-2042 (ROADWAYS) AND BSD-2043 (PATHS AND VERGES) FOR MINIMUM COVER REQUIREMENTS. MIN. 450mm IN OTHER AREAS.
8. DIMENSIONS IN MILLIMETRES (UNO).

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**SECTION A - A**

- Inlet on Grade
- Lintel (Refer BSD-8055)
- CONCRETE APRON 150THICK TRANSITION CROSSFALL TO SUIT GRADE

**SECTION B-B**

- Gully Frame
- CONTRACTION JOINT
- MIN. COVER REFER NOTE 7

**SECTION C-C**

- Type 'E' K & C
- Concrete Apron 150 Thick Transition Crossfall to Suit Grade

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**DETAIL A**

- Concrete Apron 150 Thick Transition Crossfall to Suit Grade
- Mortar benching installed post construction
- 200 Long UPVC Pipe Stub with Geofabric Filter plugs to front and both sides, for side drain connections.

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**PLAN - TYPICAL INLET IN SAG**

- Flow
- Lintel (Refer BSD-8055)
- Contraction Joint

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**PLAN - TYPICAL INLET ON GRADE**

- Flow
- Contraction Joint

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**SECTION C-C**

- Type 'E' K & C
- Concrete Apron 150 Thick Transition Crossfall to Suit Grade

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**BRISBANE CITY COUNCIL STANDARD DRAWING**

- Typo 'A'
- Gully Lip in Line

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**RAW TEXT ONLY**

- Parameters for various sections and details are provided, including dimensions and notes regarding construction and design.