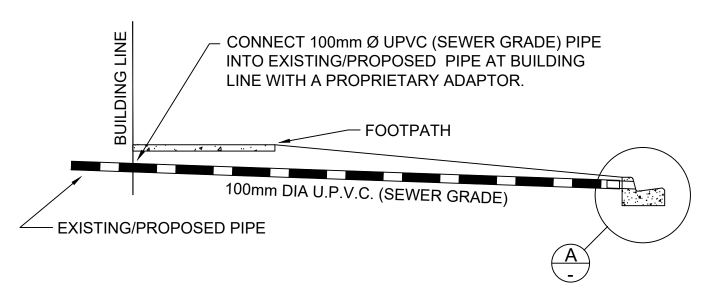


STANDARD PLAN

TING/PROPOSED 100mm
ER PIPE IN KERB BLOCK REFER
TO STANDARD
DRAWING SD-SW-024

DETAIL

ADOPT 100mm TO 90mm STORMWATER ADAPTOR WHEN CONNECTING TO EXISTING/PROPOSED 100mm Ø UPVC STORMWATER PIPE IN KERB BLOCK



STANDARD SECTION

NOT TO SCALE

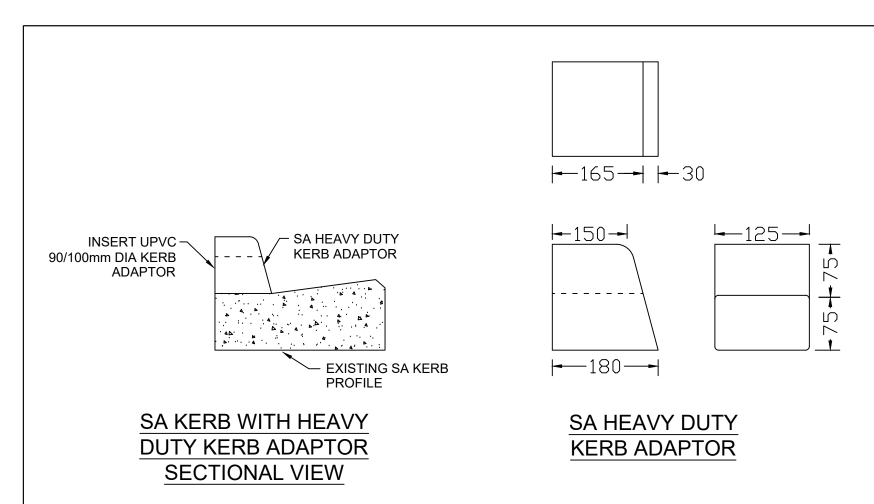
1 JAN 2024 INITIAL ISSUE- CCC DRAWING SET
0 JAN 2020 INITIAL ISSUE- IPWEA DRAWING SET
REV. DATE REVISION

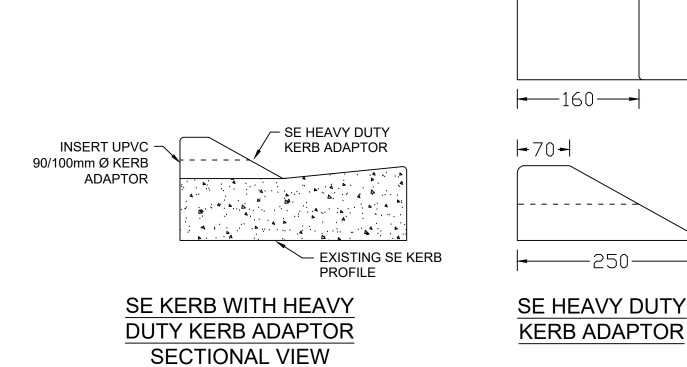
CESSNOCK CITY COUNCIL PHONE 4993 4100
ENGINEERING GUIDELINES FAX 4993 2505

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STORMWATER CONNECTION TO KERB

SD-SW-023





NOTE:

- All heavy duty kerb adapters are to be constructed from 125x75x3mm mild steel
- All mild steel must be hot dipped galvanised before installation
- The heavy duty kerb adaptors require a UPVC kerb adaptor to be inserted inside
- Both kerb adaptors must be grouted in place to stop movement.

NOT TO SCALE

| 1 | | INITIAL ISSUE- CCC DRAWING SET | CESSNOCK | CESSNOCK P.O. BOX 152 CESSNOCK CITY COUNCIL PHONE 4993 41 ENGINEERING GUIDELINES FAX 4993 25 |
|------|----------|----------------------------------|--------------|--|
| 0 | JAN 2020 | INITIAL ISSUE- IPWEA DRAWING SET | CITY COUNCIL | LINGINELINING GOIDELINES PAR 4000 20 |
| REV. | DATE | REVISION | | |

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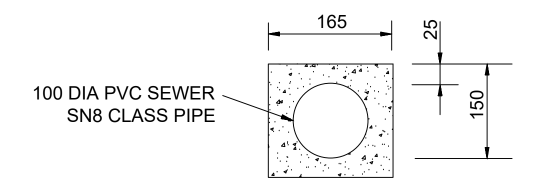
-250-

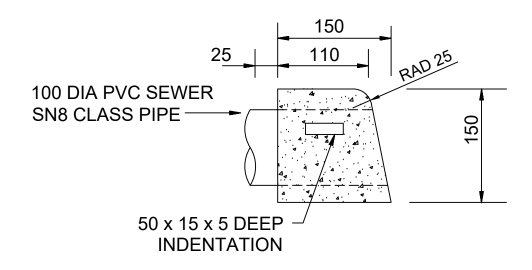
-125-

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HEAVY DUTY KERB ADAPTORS

SD-SW-024





FRONT ELEVATION

SIDE ELEVATION

PROVIDE CONSTRUCTION JOINTS IN KERB & CHANNEL ADJACENT TO ALL HOUSE STORMWATER INLETS

NOT TO SCALE

| | | | α | CECCNIOCIZ P.O. BOX 152 | |
|------|----------|----------------------------------|----------|---------------------------------|--------|
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| | | | | CITY COUNCIL PHONE 4993 | |
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| 0 | JAN 2020 | INITIAL ISSUE- IPWEA DRAWING SET | CESSNOCK | ENGINEERING GUIDELINES FAX 499: | 3 2505 |
| DE\/ | DATE | DE//ISION | 1 | | |

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PRECAST KERB DRAINAGE BLOCK

SD-SW-026