

- G1. THESE NOTES APPLY TO ALL CIVIL/STRUCTURAL DRAWINGS ISSUED ON THIS PROJECT
- G2. CIVIL/STRUCTURAL DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL RELATED PROJECT DOCUMENTATION. ANY DISCREPANCY IN THE PROJECT DOCUMENTATION AFFECTING WORK SHOWN ON THESE DRAWINGS SHALL BE REFERRED TO THE PROJECT ENGINEER AND AN INSTRUCTION OBTAINED BEFORE PROCEEDING WITH WORK SO AFFECTED.
- G3. VERIFY SETTING OUT DIMENSIONS SHOWN ON THESE DRAWINGS BEFORE COMMENCING WORK.
- G4. EXECUTE ALL WORK SHOWN ON THESE DRAWINGS IN ACCORDANCE WITH THE RELEVANT AUSTRALIAN CODES, STANDARDS AND LOCAL GOVERNMENT ORDINANCES
- G5. ENSURE THAT ALL STRUCTURE IS MAINTAINED IN A SAFE AND STABLE STATE THROUGHOUT THE CONSTRUCTION PERIOD.
- G6. U.N.O. STANDARDS/CODES REFERENCED SHALL BE THOSE CURRENT AT THE DATE DRAWINGS WERE APPROVED.
- G7. SERVICE LOCATIONS SHOWN ON PLAN ARE APPROXIMATE ONLY. CARE MUST BE TAKEN DURING EXCAVATION. LOCATE ALL SERVICES & MAINS ON SITE PRIOR TO CONSTRUCTION.
- G8. N25 CONCRETE WITH SL72 REINFORCEMENT IN ACCORDANCE WITH AS 1379 AND AS 3600.
- G9. 2.5m WIDE SHAREWAY WITH 'CONNELLY KEY' JOINTS OR SAW CUTS @ 3m CTRS.
- G10. EXPANSION JOINTS @ 12m CTRS.
- G11. BROOM FINISH @ RIGHT ANGLE TO DIRECTION OF TRAVEL.

- G12. WHERE NEW CONCRETE WORKS MEETS EXISTING CONCRETE PATHS, KERB RAMPS & DRIVEWAYS, A DOWELLED EXPANSION JOINT SHOULD BE CONSTRUCTED WITH 300mm x 12mm DIA. DOWELS @ 400mm CTRS.
- G12. NEW KERB RAMPS TO BE CONSTRUCRED IN ACCORDANCE WITH AS 1428.1.

<u>LEGEND</u>

Min. 125mm thick shareway with SL72 reinforcement



Min. 150mm thick driveway with SL82 reinforcement



Kerb ramps



Existing concrete works

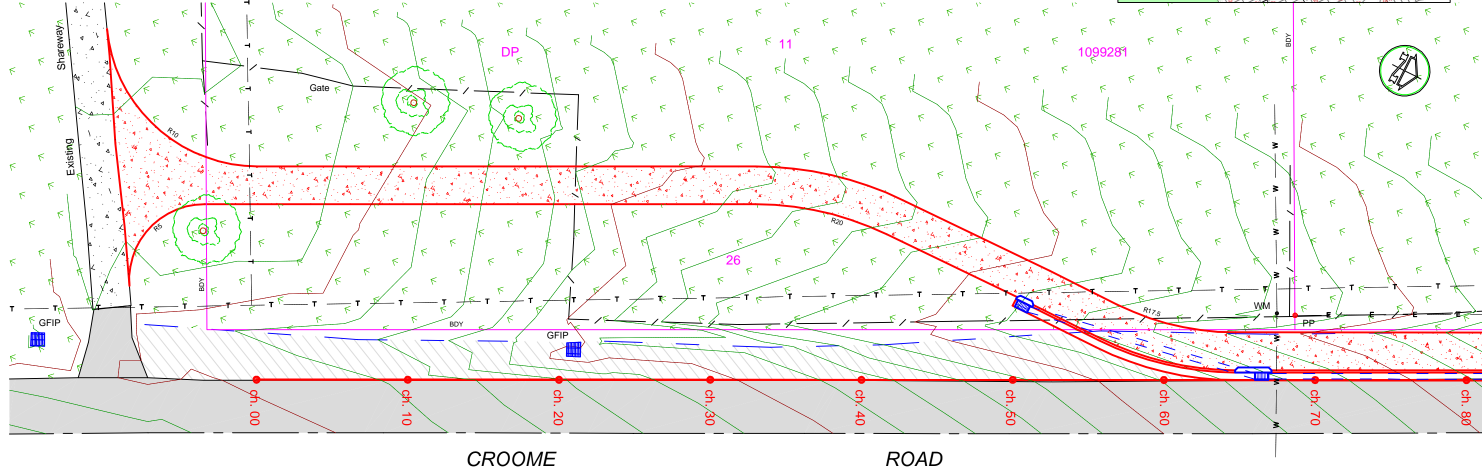


30mm AC shoulder seal



LOCALITY DIAGRAM





CROOME

ROAD

IDMENT DETAILS | APPROVED - Manager Technical Services | SERVICES | SERVICES |

SCALES
LIST OF REVISIONS
1:125 @ A1
1:250 @ A3

SURVEYED
OFFICER MS
DM'E October 2018
SURVEY MARKS:
G.P.S.

AMENDMENT DETAILS

DESIGNED: PCW

DESIGNED: PCW

SEDIMENT AND EROSION CONTRO
Provide sediment and erosino control measures in accordance with the Erosion & Sediment Control.

LOCATIONS

Services shown are those known to exist at date of design. Prior to commencement of excavation contact the relevant gas, electricity, water and telecommunications service providers, including the RMS, for most recent service locations and precautions that may be necessary



Shellharbour CITY COUNCIL

ADMINISTRATION CENTRE
SHELLHARBOUR CIVIC CENTRE
76 CYGNET AVENUE
(Cnr Cygnet & College Avenue)
POSTAL ADDRESS
Locked Bag 155
SHELLHARBOUR CITY CENTRE NSW 252
PH: (02) 4221 6111
FAX: (02) 4221 6016
DX26402 SHELLHARBOUR CITY CENTRE

PLAN DETAILS

PROPOSED SHAREWAY
CROOME ROAD to PRINCES HIGHWAY
via. STATION ROAD
ALBION PARK RAIL

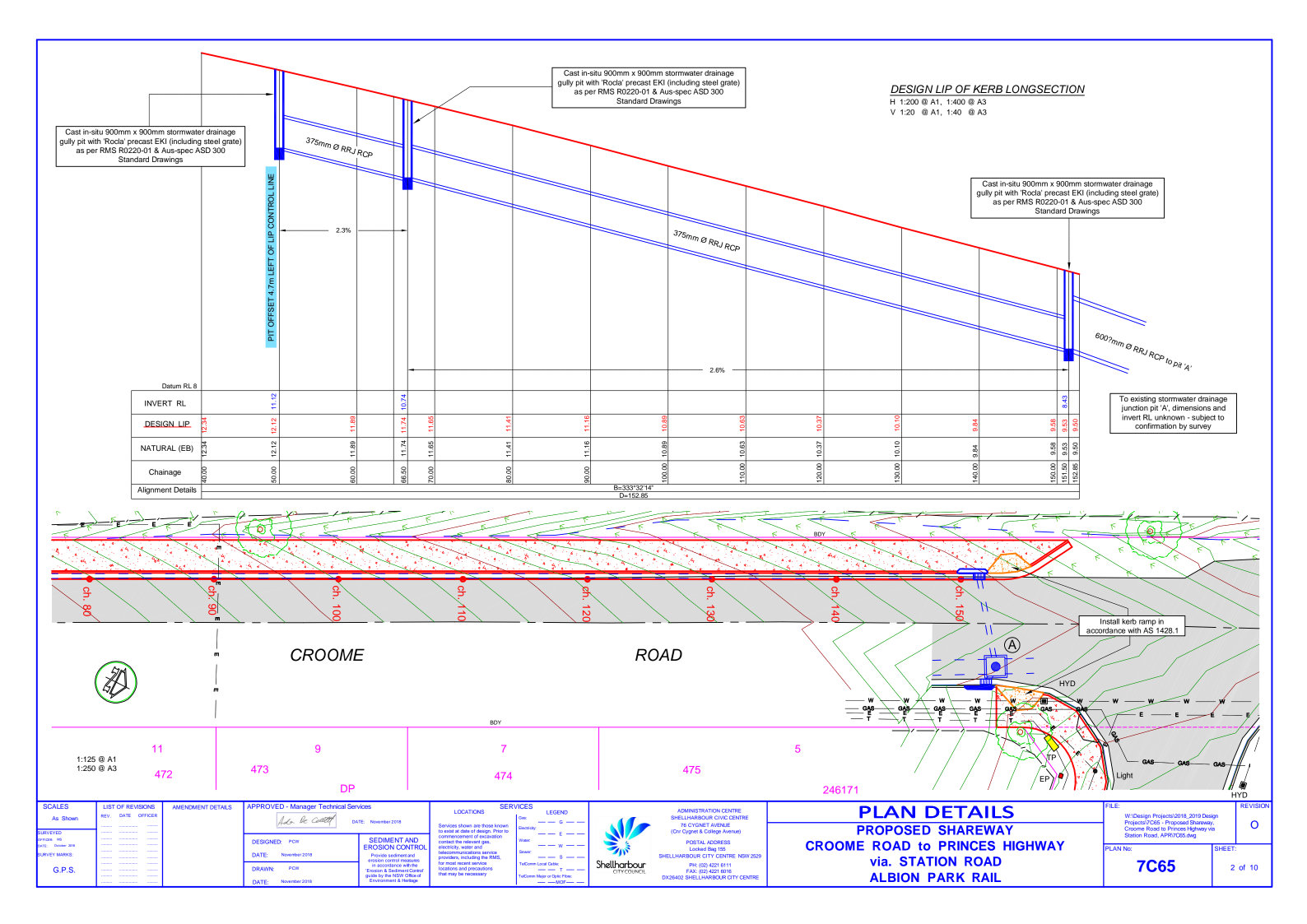
W:\Design Projects\2018_2019 Design Projects\7C65 - Proposed Shareway, Croome Road to Princes Highway via Station Road, APR\7C65.dwg

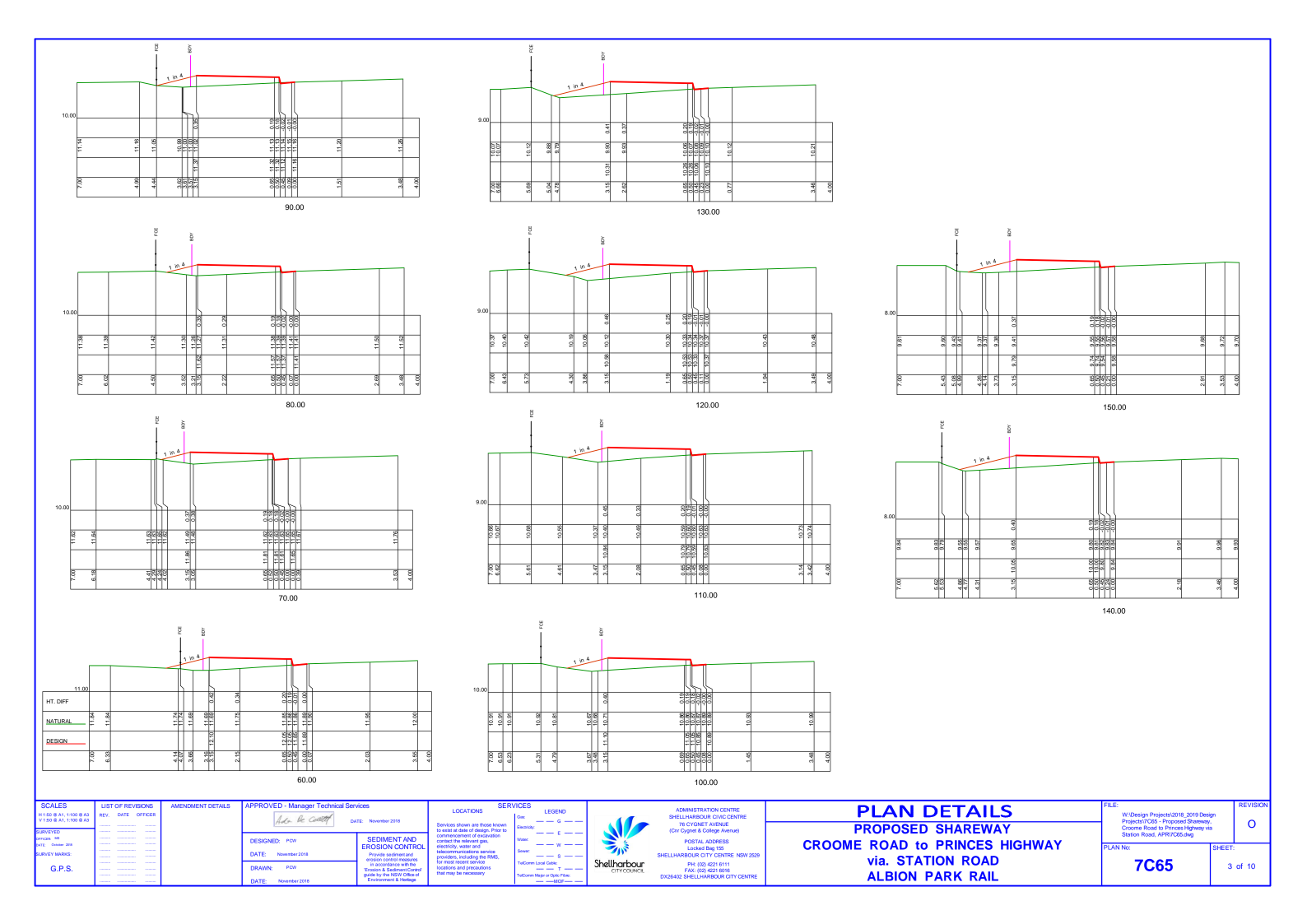
7C65

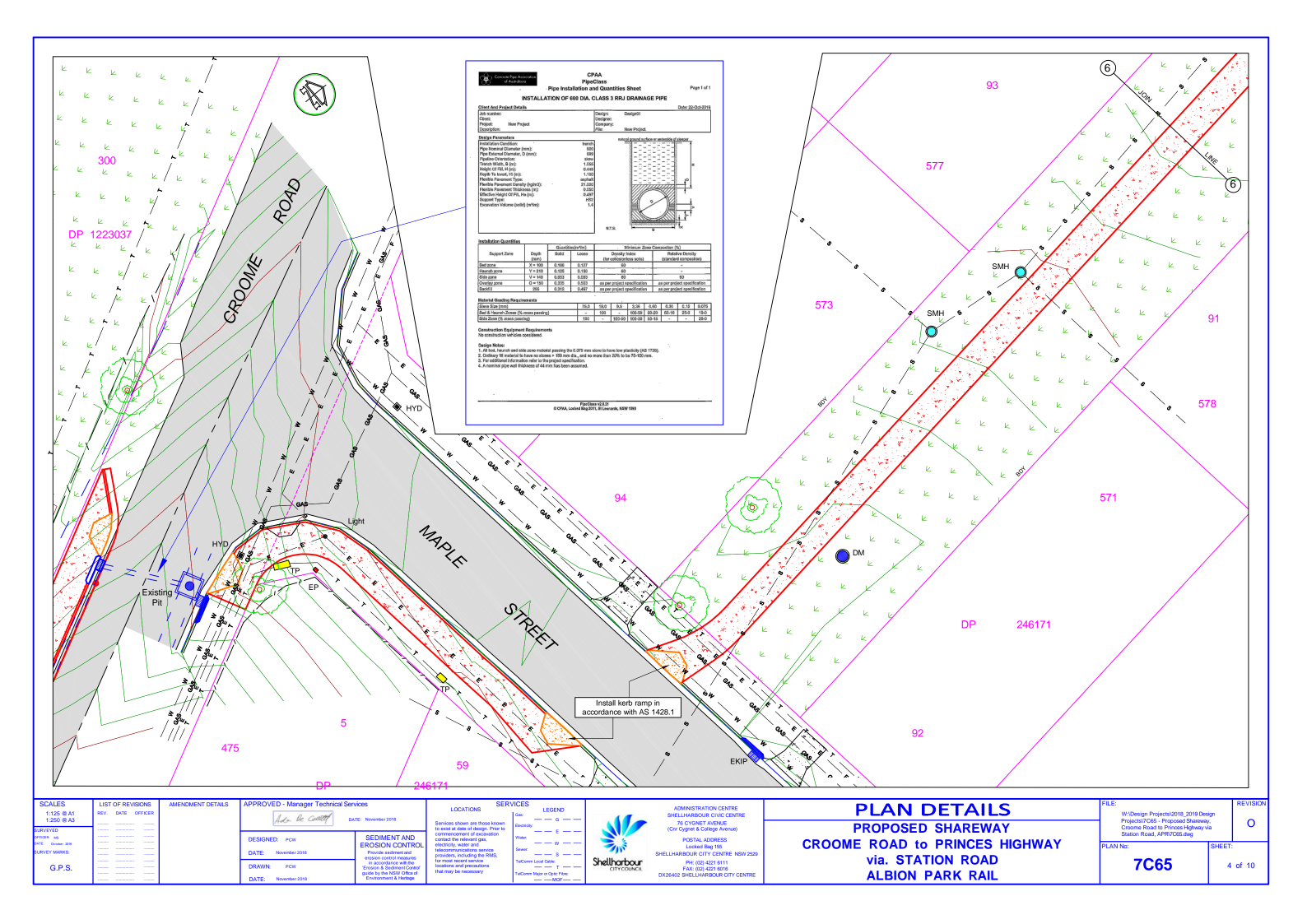
1

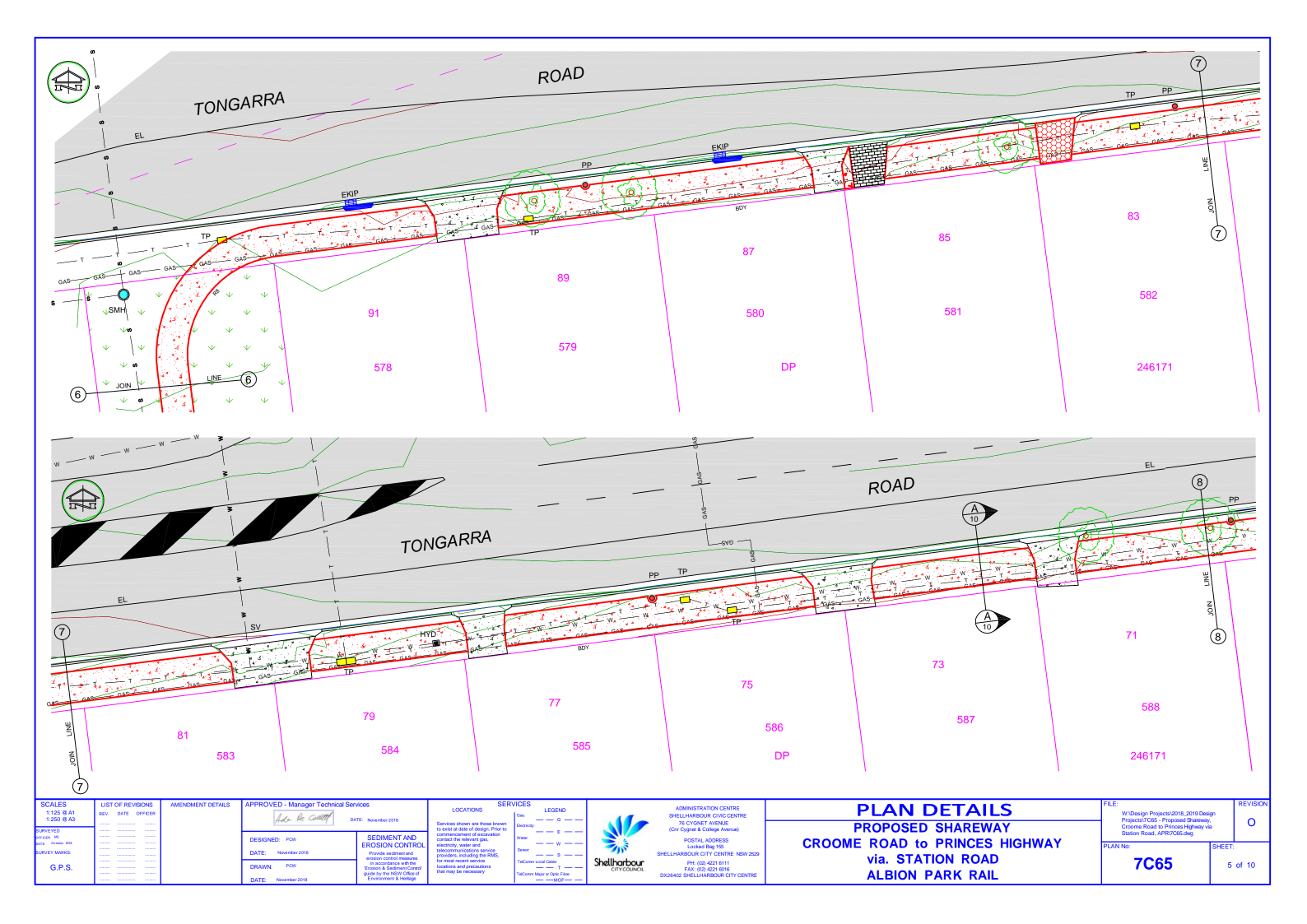
1 of 10

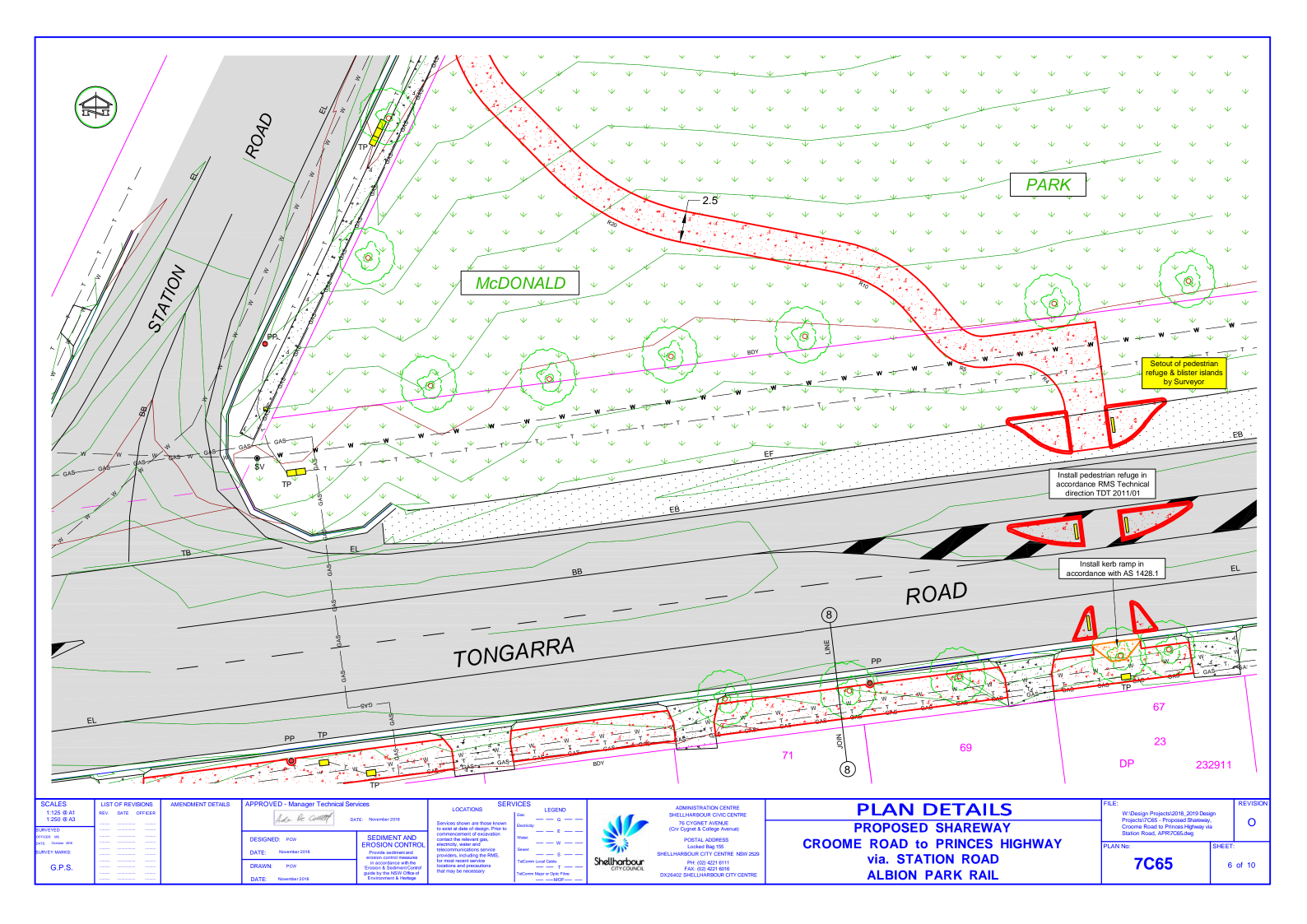
0

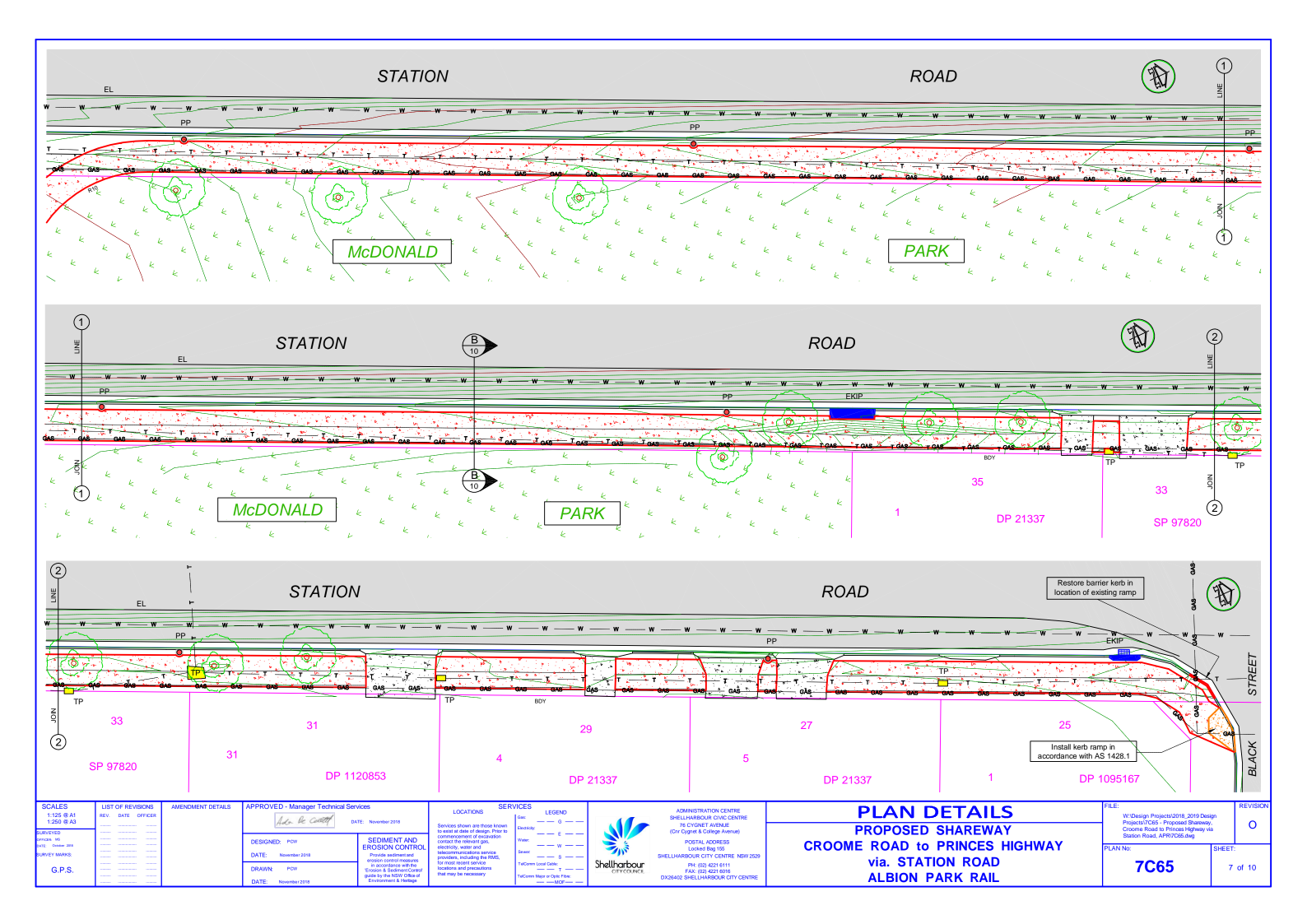


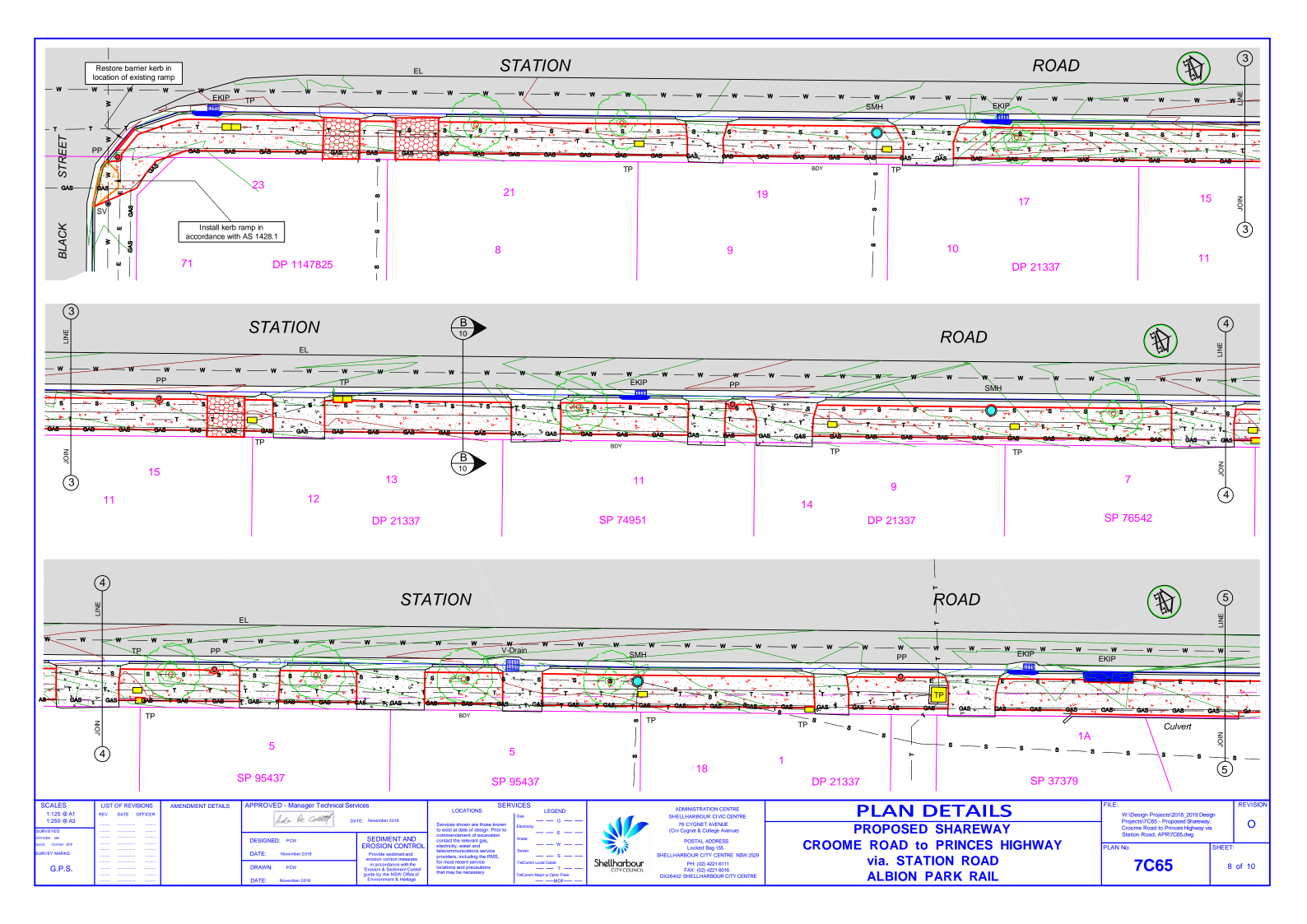


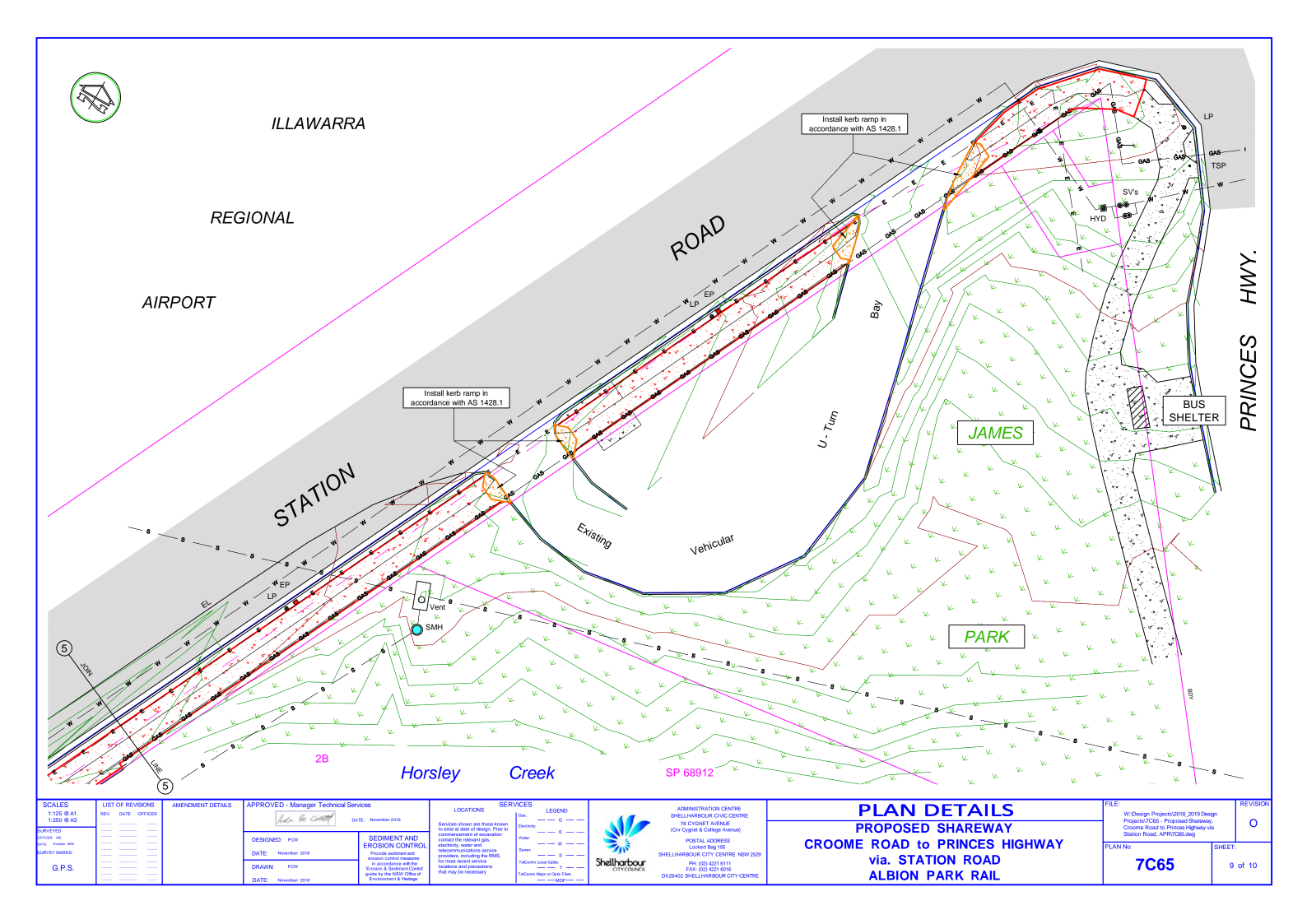


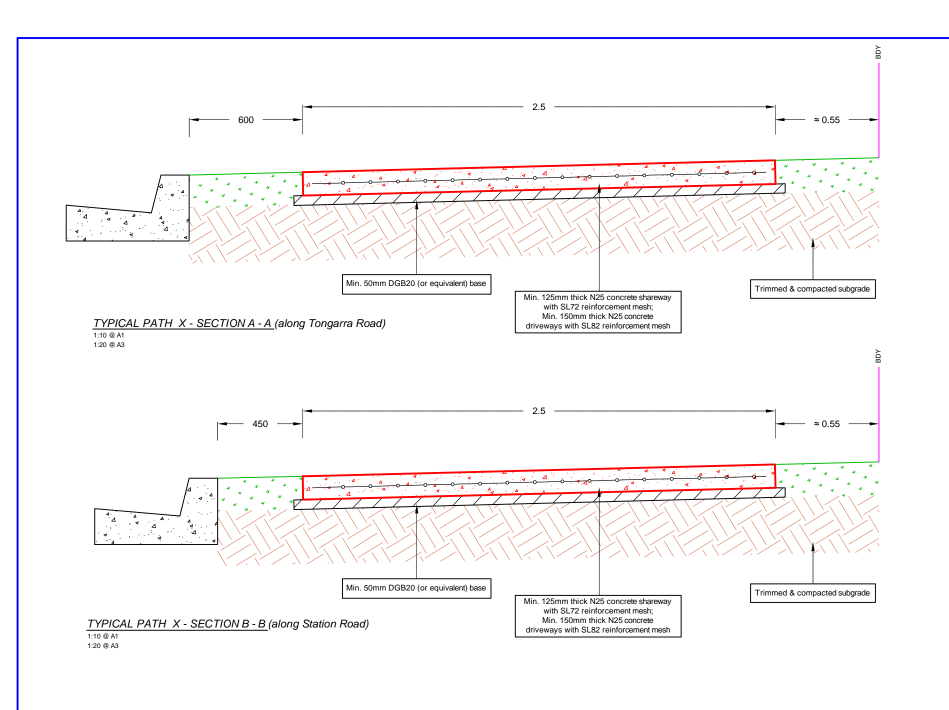


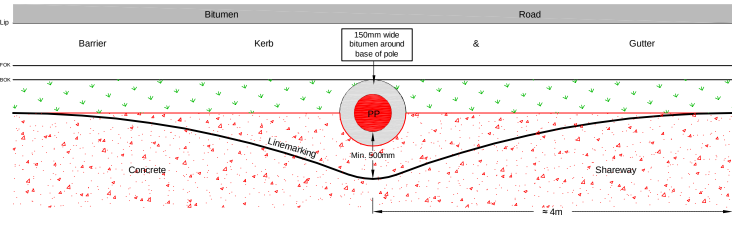








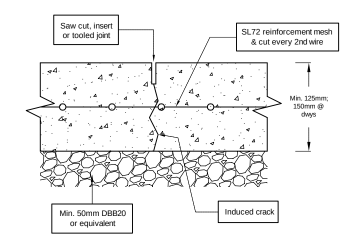




TYPICAL SHAREWAY
ARRANGEMENT @ POWER POLES
1:20 @ A1

SL72 reinforcement mesh SL82 mesh @ driveway crossings Min. 125mm; 150mm @ dwys Min. 50mm DBB20 or equivalent 10mm thick compressible filler material for full depth of pavement

TYPICAL DOWELLED EXPANSION JOINT @ 12m



TYPICAL CONTROL JOINT @ 3m (or Key Joint where a Connolly Key Joint or similar is used)

NOTES

Where new shareway meets existing concrete works, a dowelled expansion joint is to be constructed using a suitable compressible filler material with min. 300mm x 16mmØ dowels @ 400mm ctrs.

Apply non-slip broom finish to concrete surface, perpendicular to line of travel.

Pathway crossfall - 2.5% to 5%

1:125 @ A1 1:250 @ A3	LIST OF REVISIONS REV. DATE OFFICER	AMENDMENT DETAILS	APPROVED - Manager Technical Services Adv. Re Castly DATE: November 2018		LOCATIONS Services shown are those known to exist at date of design. Prior to	ICES LEGEND Gas: — G — — Electricity:	
CER: MS E: October 2018 EVEY MARKS:			DESIGNED: PCW DATE: November 2018	SEDIMENT AND EROSION CONTROL Provide sediment and erosion control measures	commencement of excavation contact the relevant gas, electricity, water and telecommunications service providers, including the RMS,	Water: W Sewer: S	
G.P.S.			DRAWN: PCW DATE: November 2018	in accordance with the 'Erosion & Sediment Control' guide by the NSW Office of Environment & Heritage	for most recent service locations and precautions that may be necessary	TelComm Local Cable:	Shellharbour citycouncii

ADMINISTRATION CENTRE
SHELLHARBOUR CIVIC CENTRE
76 CYGNET AVENUE
(Cnr Cygnet & College Avenue)
POSTAL ADDRESS
Locked Bag 155
SHELLHARBOUR CITY CENTRE NSW 2529
PH: (02) 4221 6111
FAX: (02) 4221 6106
DX26402 SHELLHARBOUR CITY CENTRE

PLAN DETAILS
PROPOSED SHAREWAY

PROPOSED SHAREWAY
CROOME ROAD to PRINCES HIGHWAY
via. STATION ROAD
ALBION PARK RAIL

W:\Design Projects\2018_2019 Design Projects\7C65 - Proposed Shareway, Croome Road to Princes Highway via Station Road, APR\7C65.dwg

ion Road, APR\7C65.dwg

7C65

10 of 10

0