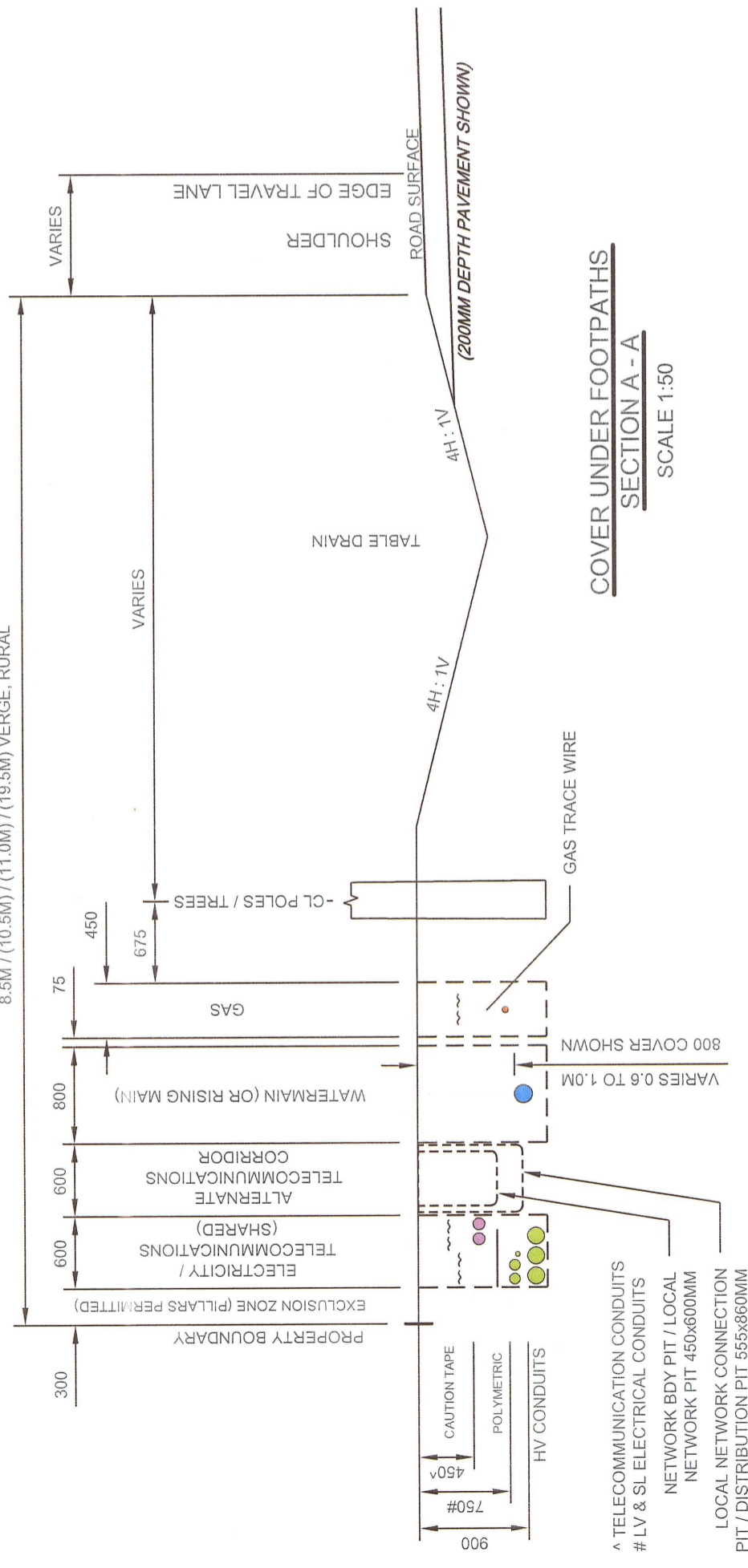
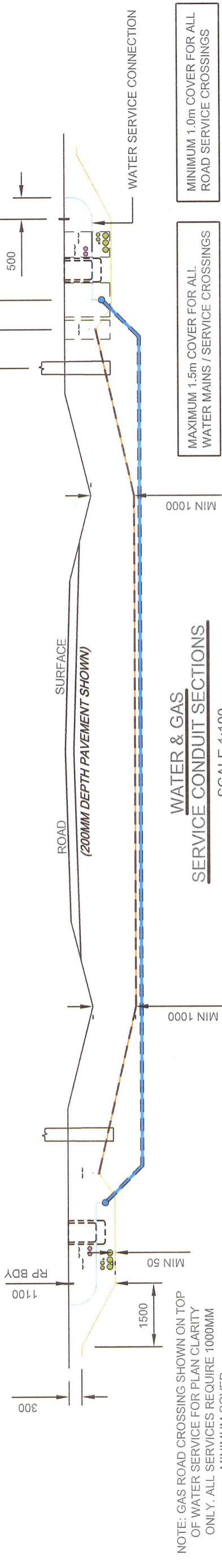


8.5M / (10.5M) / (11.0M) / (19.5M) VERGE, RURAL



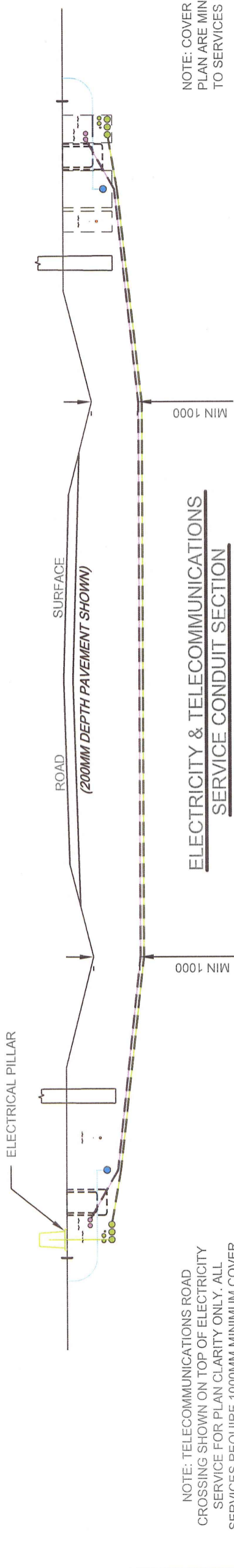
COVER UNDER FOOTPATHS
SECTION A - A
SCALE 1:50

SCALE 1:50



WATER & GAS
SERVICE CONDUIT SECTIONS
SCALE 1:100

SCALE 1:100



ELECTRICITY & TELECOMMUNICATIONS
SERVICE CONDUIT SECTION
SCALE 1:100

SCALE 1:100

NOTE: COVER VALUES SHOWN ON THIS PLAN ARE MINIMUM VALUES ONLY. DEPTH TO SERVICES MAY VARY (DEEPER).

SERVICES LEGEND

S	SEWER U/G
T	TELSTRA U/G
E	ELECTRICITY U/G
G	GAS U/G
W	WATER U/G
/	STREET LIGHT RETIC

NOTES:

1. REFER ERGON ENERGY STANDARDS FOR CONDUIT TYPE RELATIVE TO TRENCH TYPE.
2. REFER TELSTRA STANDARDS FOR CONDUIT INSTALLATION TYPES.
3. ADDITIONAL TELECOMMUNICATIONS CONDUIT (SPARE) TO BE 100 DIA UPVC, CLASS PN9 TO ACCOMMODATE FUTURE DATALINK & COMMUNICATION INFRASTRUCTURE. CONSULT WITH COUNCIL DELEGATES FOR NUMBER OF ADDITIONAL CONDUITS.
4. FOR WATER PROPERTY SERVICES DETAILS, REFER MRC STD DWG A3-840.
5. REFER RELEVANT SERVICE PROVIDER STANDARD DRAWINGS FOR BOTH VERTICAL & HORIZONTAL CLEARANCES.
6. ALL DIMENSIONS ARE SHOWN IN MILLIMETRES, UNLESS NOTED OTHERWISE.

- ^ TELECOMMUNICATION CONDUITS # LV & SL ELECTRICAL CONDUITS
- NETWORK BDY PIT / LOCAL NETWORK PIT 450x600MM
- LOCAL NETWORK CONNECTION PIT / DISTRIBUTION PIT 555x860MM

NOTE: TELECOMMUNICATIONS ROAD CROSSING SHOWN ON TOP OF ELECTRICITY SERVICE FOR PLAN CLARITY ONLY. ALL SERVICES REQUIRE 1000MM MINIMUM COVER

A3 SCALES

STANDARD		SHEET 2 OF 3	
SERVICE CORRIDORS SECTION & ROAD CROSSINGS		WORKS JOB No. -	
8.5M, 10.5M, 11.0M & 19.5M VERGE, RURAL		DRAWING No. A3-895	
SHEET 2 OF 3		AMEND. A	

		DIRECTOR ENGINEERING SERVICES <i>S.M. Holley</i> STUART HOLLEY RPEQ 3940	
DATE 20.7.12		DATE 12/7/12	
G. Hawes MANAGER TECHNICAL SERVICES G. HAWES RPEQ 5693		DATE 12/7/12	

SURVEY	DRAWN	SIGNED	DATE
SURVEY FILE No	DESIGNED	SIGNED	DATE
LEVEL DATUM	CHECKED	SIGNED	DATE
MERIDIAN	AMENDMENTS AND REVISIONS NO. DATE DESCRIPTION APPVD		

FILE NAME: I:STANDARD DRAWINGS\SERVICE CORRIDORS\A3-894.DWG