

A

B

C

D

E

F

A

B

C

D

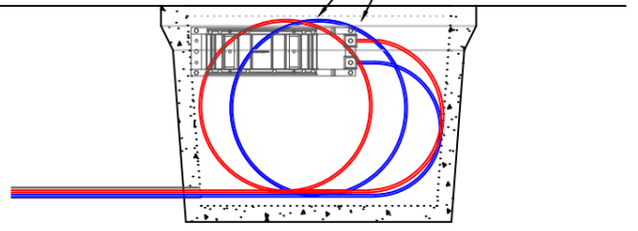
E

F

NOTES

- 1. ALL DIMENSIONS IN MILLIMETERS (mm) UNLESS OTHERWISE NOTED.
- 2. ALL CHANGES IN DIRECTION OF COMMS / DTS CONDUIT ACHIEVED USING LONG RADIUS SWEEPING BENDS.
- 3. ALL OPTICAL FIBRE CABLE BEND RADI TO BE IN ACCORDANCE WITH MANUFACTURERS SPECIFICATIONS.
- 4. ALL UGFO CABLE LOOPS TO BE MIN. 40m.
- 5. DTS CABLE LOOPS TO BE MIN. 5m
- 6. SECURE SPLICE CLOSURE TO SIDE WALL OF PIT BELOW LID TO AVOID DAMAGING FIBRE OPTIC CABLE AND REDUCING THE CHANCE OF WATER INGRESS.
- 7. ENSURE CABLE TAILS AT THE BASE OF SLICE CLOSURE AND EACH INDIVIDUAL CABLE LOOP IS LABELLED WITH CABLE NAME AND CORE COUNT.
- 8. COMMUNICATIONS PITS TO BE INSTALLED AS PER NS204

Each individual cable loop is to be coiled and bound separatley.



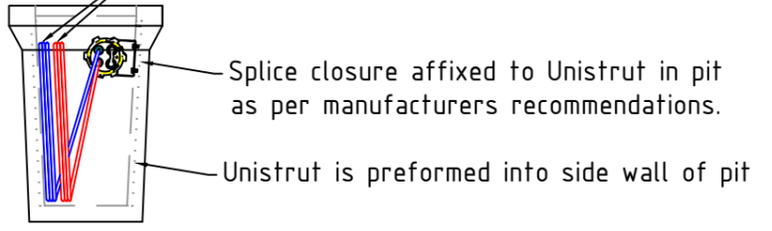
TYPICAL CABLE FLOW FOR FIBRE CABLE WHERE CABLE ENTERS PIT FROM SAME END * WITH SPLICE CLOSURE *

Each individual cable loop is to be coiled and bound separatley.



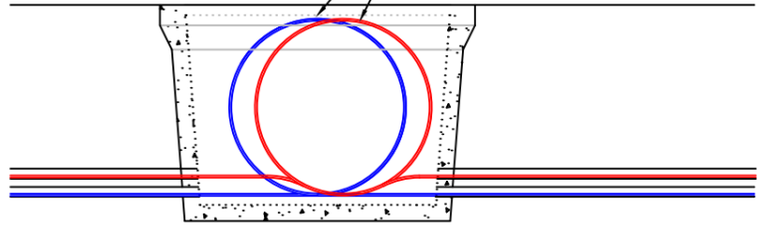
TYPICAL CABLE FLOW FOR FIBRE CABLE WHERE CABLE ENTERS PIT FROM EITHER END * WITH SPLICE CLOSURE *

Each individual cable loop is to be coiled and bound separatley.



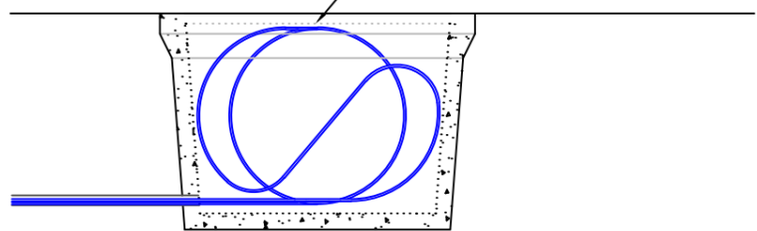
END VIEW OF PIT & CABLE COILS WITH SPLICE CLOSURE

Each individual cable loop is to be coiled and bound separatley.



TYPICAL CABLE FLOW FOR FIBRE CABLE WHERE CABLE ENTERS PIT FROM EITHER END * CABLE LOOP ONLY *

Each individual cable loop is to be coiled and bound separatley.



TYPICAL CABLE FLOW FOR FIBRE CABLE WHERE CABLE ENTERS PIT FROM SAME END * CABLE LOOP ONLY *

20111014 CAD DRAWING DO NOT MANUALLY AMEND AMENDMENTS	NETWORK STANDARD  COMMUNICATIONS ENGINEERING 145 NEWCASTLE RD WALLSEND 2287		
	SCALE 1:35 DESIGNED A.FREESTONE DRAWN A.FREESTONE CHECKED D.TITMARSH APPROVED A.LLOYD DATE PROJECT NUMBER STD PROJTRAK NUMBER		

AUSGRID FIBRE NETWORK FIBRE & DUCT ARRANGEMENT FIBRE CABLE FLOW THROUGH TYPICAL COMMUNICATIONS PIT	
SIZE A3	DRAWING No 212393
SHEET 16	AMD 0