

BILL OF MATERIAL			
NO OF LOTS: 58			
PITS		DUCTS	
SIZE	QTY	SIZE	QTY
2	0	P100	199
5	25	P50	45
8	5	P23	0
9	1		0
TOTAL NUMBER OF PITS: 31			
TOTAL NUMBER OF CONDUITS: 1092			
TOTAL LENGTH OF CONDUITS: 244			

PROJECT LEGEND:

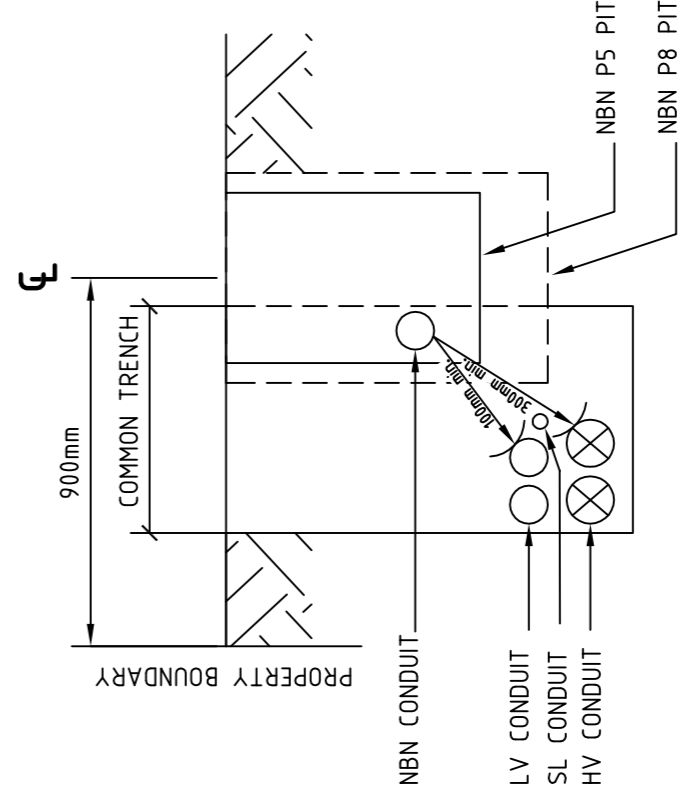
	PAD MOUNT SUB-STATION
	PROPOSED FIBRE DISTRIBUTION HUB (FDH)
	NETWORK BOUNDARY/LOCAL NETWORK PIT (SINGLE LID)
	DISTRIBUTION/LOCAL NETWORK CONNECTION PIT (DOUBLE LID)
	EXISTING NETWORK BOUNDARY/LOCAL NETWORK PIT (SINGLE LID)
	PROPOSED CONDUIT
	EXISTING CONDUIT
	SHARED TRENCH
	DRIVEWAY ACCESS
	ZERO LOT BOUNDARY

DEVELOPER:

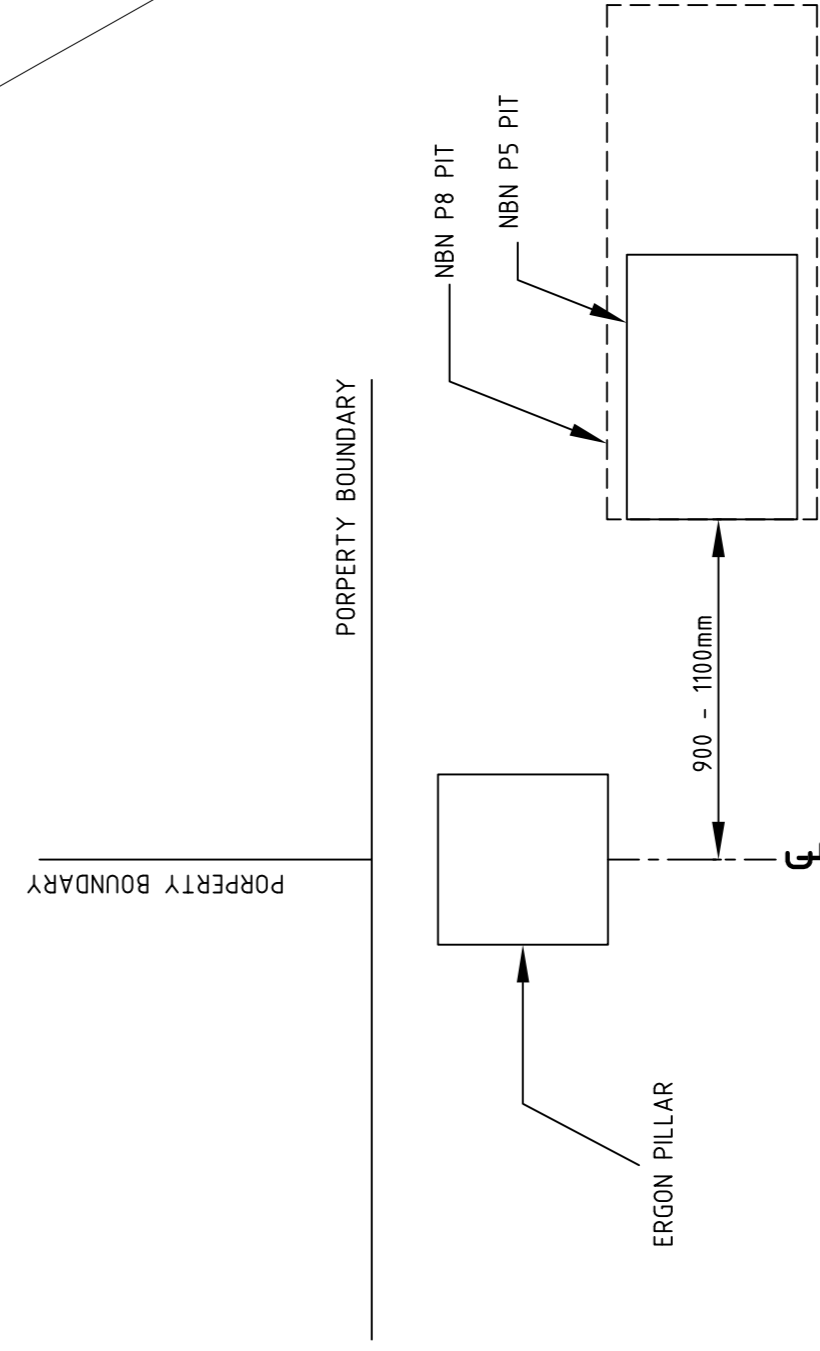
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NOTES:

- ALL NBN DRAWINGS SHALL BE READ IN CONJUNCTION WITH NBNCO GUIDELINES: ALL RELEVANT ELECTRICAL AND CIVIL AND OTHER ENGINEERING DRAWINGS.
- ALL PITS SHALL BE OFFSET 900mm FROM THE CENTRE LINE OF THE PIT TO THE PROPERTY BOUNDARY. REFER TO DETAIL 1.
- CONTRACTOR SHALL PROVIDE SPARE END CAPPED 100mm CONDUIT AT THE EXTENT OF STAGE BOUNDARIES FOR FUTURE STAGES.
- THE EDGE OF PIT SHALL OFFSET BETWEEN 900 - 1100mm FROM THE CENTRE LINE OF PILLAR AS PER DETAIL 2.
- PITS SHALL NOT BE INSTALLED IN DRIVEWAYS, DRIVEWAY LOCATIONS SHOWN BY ARROW OR REFER TO RELEVANT CIVIL DRAWINGS.
- REFER TO ELECTRICAL DRAWINGS FOR MINIMUM CLEARANCE DISTANCES BETWEEN TELECOMMUNICATIONS AND ELECTRICAL INFRASTRUCTURE.
- NBN PITS DRAWN OVERSIZE. REFER TO LEGEND FOR DETAILS ON PIT DIMENSIONS.
- CONDUIT LENGTHS ARE BASED ON DISTANCE TO THE CENTRE OF THE INSTALLED PIT.
- ALL ROAD CROSSINGS SHALL BE MARKED WITH KERB MARKERS.
- NEW SERVICE CONDUITS SHALL BE INSTALLED INTO EXISTING PIT, PIT-001 TO SERVICE THE SURROUNDING PREMISES.
- REFER TO STAGE 4 AS BUILT DRAWINGS FOR INFORMATION ON EXISTING NBN SERVICES.
- ALL CONSTRUCTION SHALL BE INSTALLED IN SHARED TRENCH UNLESS OTHERWISE SHOWN.
- WHERE CONDUITS BEND AROUND A STREET CORNER A PIT SHALL BE INSTALLED 3m FROM THE CORNER BOUNDARY PROPERTY.
- PROVIDE 100mm STARTER CONDUIT TO PROPOSED FDH LOCATION. NBN SHALL PROVIDE PLINTH AND FDH.



COMMON TRENCH ALIGNMENT DETAIL No. 1: not to scale



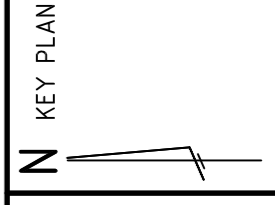
NBN PIT OFFSET DETAIL No. 2: not to scale

****ATTENTION****
CONSTRUCTORS DO NOT
 change or alter job
 specifications unless first
 checking with designer.

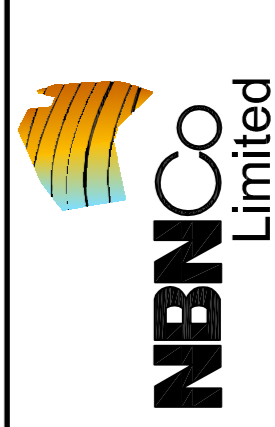
REV	DATE	DRAFTER	DESCRIPTION
B	29.05.2014	MATTHEW MORICONI	REVISED LAYOUT PLAN
A	06.05.2014	MATTHEW MORICONI	ORIGINAL ISSUE
		TONY VAN HORNHUGH	APPROVED

NBNCO APPROVAL RECORD:
 SIGNATURE: _____ DATE: _____
 DD
 WD
 AB
 QUALITY RECORD : _____

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KEY PLAN



Ashburner Francis consulting engineers
 101 FLEMING STREET
 TOWNSVILLE
 QLD 4810
 AUSTRALIAN PROFESSIONAL ENGINEERS (No. 100 979 979)
 D BRISBANE
 D TOWNSVILLE
 D DARWIN

DRAWING TITLE:
 THE VILLAGE
 STAGE 6
 NBN PIT & PIPE DESIGN

STATE:	QLD	REGION:	NQ
FSA:	FSAME	FDA:	
PROJECT No:	AYCA-1867FG		
CADREF No:	14-4-020 NO1		
SCALE:	1:500	SHEET No.:	1 OF 1
		REV:	B



SITE PLAN: scale 1:500 @ A1