

BILL OF MATERIAL				
NO OF LOTS: 35				
PITS		DUCTS		
SIZE	QTY	SIZE	QTY	MTRS
2	0	P100	16	479.1
5	13	P50	4	105.74
6	0	P20	35	158.2
8	2			
9	0			
TOTAL NUMBER OF PITS:		15		
TOTAL NUMBER OF MANHOLES:		0		
TOTAL NUMBER OF CONDUITS:		55		
TOTAL LENGTH OF CONDUITS:		743.04		

SDU Development Information

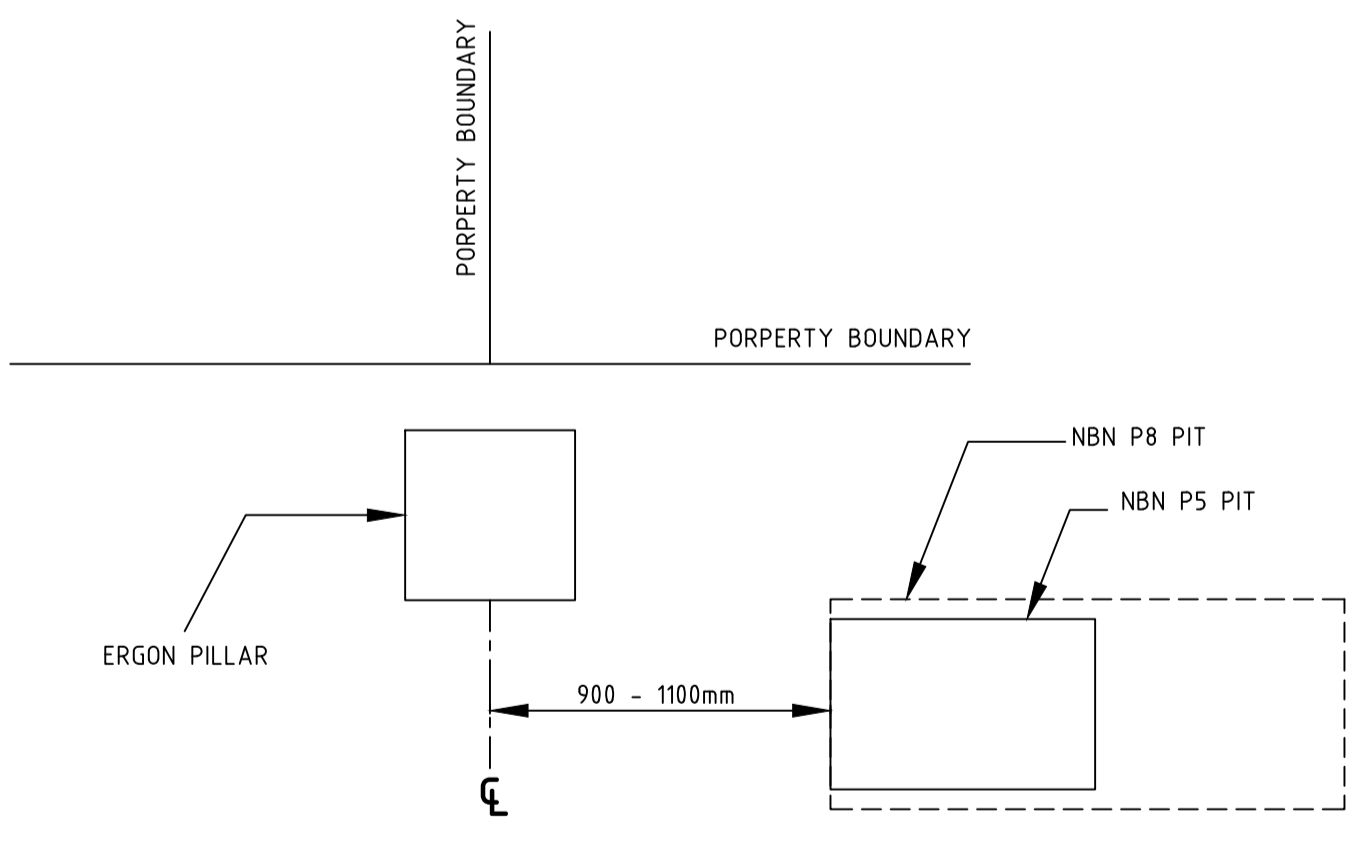
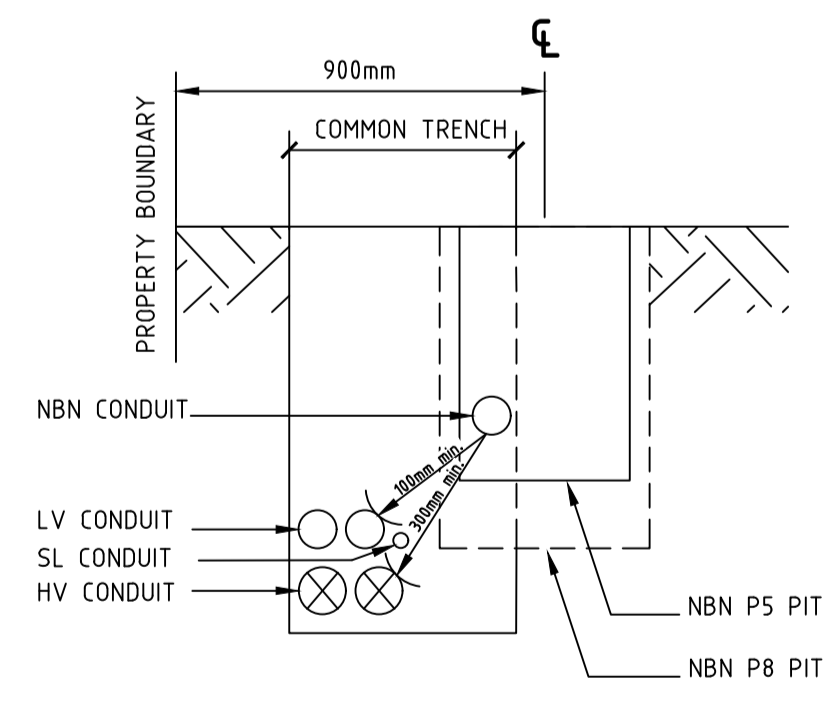
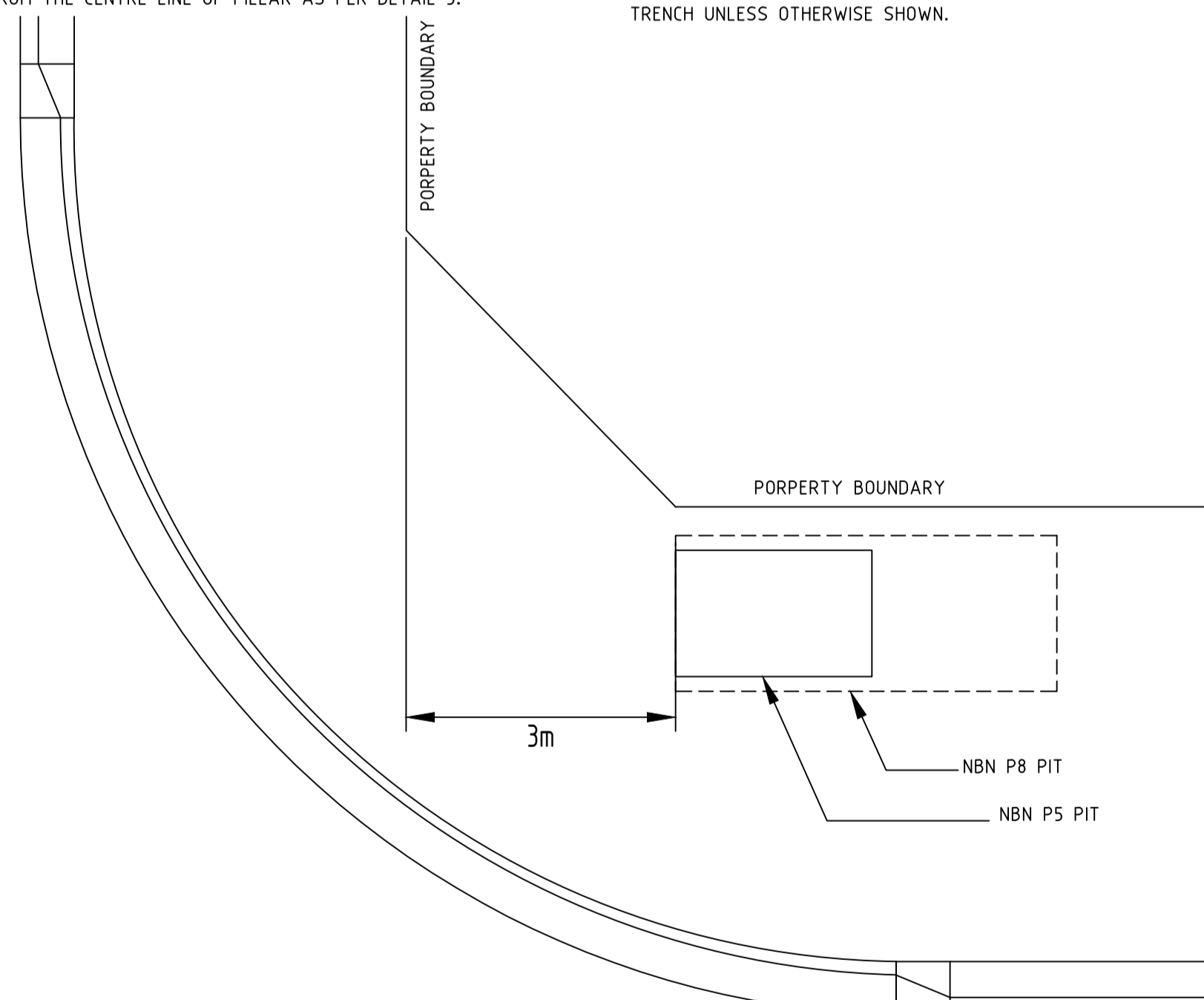
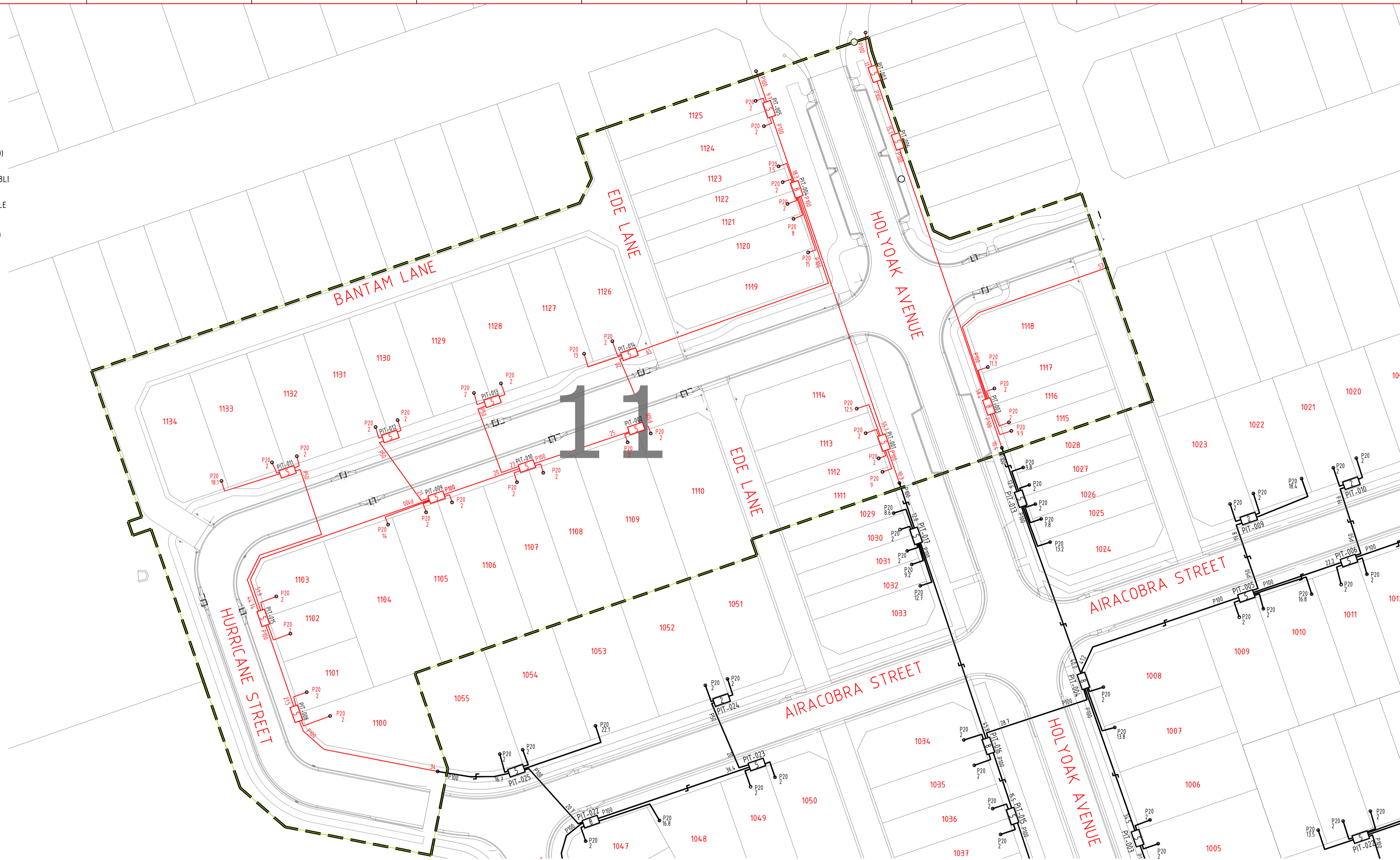
Development Name:		THE VILLAGE
Developer Company:		ECONOMIC DEVELOPMENT QUEENSLAND
Development Address:		HOLYOAK AVENUE, OONONBA, 4811
Authorised Rep:		KALON HARDING
Phone:		0401 756 001
E-Mail:		Kalon.Harding@dndmp.qld.gov.au
nbn Reference Number:	AYCA-SML47C	Stage Number:
		11
Design Revision:	A	

NOTES:

- ALL NBN DRAWINGS SHALL BE READ IN CONJUNCTION WITH NBNG GUIDELINES, ALL RELEVANT ELECTRICAL AND CIVIL AND OTHER ENGINEERING DRAWINGS.
- WHERE CONDUITS BEND AROUND A STREET CORNER A PIT SHALL BE INSTALLED 3m FROM THE CORNER BOUNDARY PROPERTY. REFER TO DETAIL 1 WHERE THE CORNER BOUNDARY IS TRUNCATED.
- ALL PITS SHALL BE OFFSET 900mm FROM THE CENTRE LINE OF THE PIT TO THE PROPERTY BOUNDARY. REFER TO DETAIL 2.
- 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 3.
- 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.
- ALL CONSTRUCTION SHALL BE INSTALLED IN SHARED TRENCH UNLESS OTHERWISE SHOWN.

PROJECT LEGEND:

- PAD MOUNT SUB-STATION
- FIBRE DISTRIBUTION HUB
- AS BUILT SERVICE DROP ACCESS PIT (SINGLE LID) (650mmX200mmX355mm)
- AS BUILT NETWORK BOUNDARY/LOCAL NETWORK PIT (SINGLE LID) (700mmX450mmX650mm)
- AS BUILT DISTRIBUTION/LOCAL NETWORK CONNECTION PIT (DOUBLE) (1360mmX555mmX860mm)
- AS BUILT FIBRE DISTRIBUTION HUB (FDH) CONNECTION PIT (TRIPLE) (1360mmX555mmX860mm)
- EXISTING NETWORK BOUNDARY/LOCAL NETWORK PIT (SINGLE LID) (700mmX450mmX650mm)
- AS BUILT CONDUIT
- EXISTING CONDUIT
- SHARED TRENCH
- DRIVEWAY ACCESS
- ZERO LOT BOUNDARY



AS CONSTRUCTED

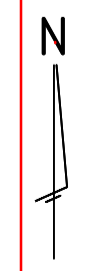
****ATTENTION****
CONSTRUCTORS DO NOT
 change or alter job
 specifications unless first
 checking with designer.

REV	DATE	DRAFTER	DESCRIPTION	APPROVED
C	18/09/2019	KIERAN HILL	AS CONSTRUCTED	MATTHEW MORICONI
B	18/01/2019	KIERAN HILL	ISSUE FOR CONSTRUCTION - NBN APPROVAL - NIL CHANGES	TONY VAN HOMRIGH
A	17/08/2018	KIERAN HILL	ORIGINAL ISSUE	TONY VAN HOMRIGH

NBNG APPROVAL RECORD:

SIGNATURE	DATE
<input type="checkbox"/> DD	_____
<input type="checkbox"/> WD	_____
<input type="checkbox"/> AB	_____

QUALITY RECORD :
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DRAWING TITLE:
 THE VILLAGE STAGE 11
 NBN PIT AND PIPE DESIGN

ENABLE#:

STATE: QLD	REGION: NQ
FSA: _____	FSA#: _____
PROJECT No: AYCA-SML4WS	FDA: _____
CADREF No: 18-0127 N01	
SCALE: 1:500	SHEET No. 1 OF 1
	REV. C