

(TOTAL)
 40PE = 1284.3m (1362.3m)
 63PE = 210m (636m)
 110PE = 247m (247m)

DATE PLOTTED: 03 August, 2016 - 9:56am

- Have You Included
- Dimensions
 - Fittings
 - Pipe Description

MAIN LAYER DETAILS	
Work Order No	M4483411
Supervisor	Jason Arley
Work Date	8-11-17
Contractor	MMM Pipe
Crew No	Tyson Clarke

STEEL PIPE SIZE & TYPE	
Nominal Size:	
Grade:	
Wall Thickness:	
Coating:	PE Denso
Length:	

DETAILS	
Conflict with current map:	Yes No
Detail Drawing Required:	Yes No
Schematic drawing upgrade req:	Yes No
Main Length:	
Service Length:	
Soil/Surface:	Clay - Shail Rock

PE & NYLON PIPE SIZE & TYPE	
PE 20 25 32 40 63 90 110 160	PE 20 25 32 40 63 90 110 160
NY 12 18 32 40 Other:	NY 12 18 32 40 Other:
Type: PE80 PE100 Nylon	Type: PE80 PE100 Nylon
SDR: 11.0 17.6	SDR: 11.0 17.6
Length: Coils Straight Lengths	Length: Coils Straight Lengths
Colour: Yellow Black/Yellow	Colour: Yellow Black/Yellow
SLEEVE/CARRIER Alignment	SLEEVE/CARRIER Alignment
Vented/Unvented: Y N 0.5-1.05m	Vented/Unvented: Y N _____m
Size: 100 - 150 Depth 0.5	Size: _____ Depth _____
Material: PVC Tested <input checked="" type="checkbox"/>	Material: _____ Tested <input type="checkbox"/>
Length: 425.5m Purged <input checked="" type="checkbox"/>	Length: _____ Purged <input type="checkbox"/>

GAS TYPE & WORK DETAILS		GIS OFFICE USE ONLY	
Gas Type:	LPG <u>NG</u>	Received Date:	
Pressure:	LOW MED <u>HIGH</u> TRANS	Logged By:	
Work Order No:	M4483411	Amend-Ref No:	
Works Completed:	8-11-17	Captured By:	
APA Supervisor:	Winton L	Captured Date:	
Op Pressure:	200 kPa	Map Tile/UBD:	
Test Pressure:	700 kPa	Approved Date:	

PROJECT No.: 31387 410 03
 Maximo S.R.: 045-10

Networks - Queensland

AS CONSTRUCTED SKETCH
 GAINSBOROUGH GREEN ESTATE
 PRECINCT 7.2A - GAINSBOROUGH DR, PIMPAMA

E04510-72A-AC-01

Scale: 1:750 @ A3 Cad File Name: E04510-72A_0

A3

DATE PLOTTED: 03 August, 2016 - 9:56am



- Have You Included
- Dimensions
 - Fittings
 - Pipe Description

MAIN LAYER DETAILS	
Work Order No	M4483411
Supervisor	Jason Wiley
Work Date	8-11-17
Contractor	MMM
Crew No	Nylon Clarke

STEEL PIPE SIZE & TYPE	
Nominal Size:	
Grade:	
Wall Thickness:	
Coating:	PE Denso
Length:	

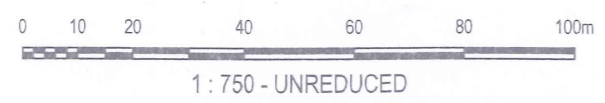
DETAILS	
Conflict with current map:	Yes No
Detail Drawing Required:	Yes No
Schematic drawing upgrade req:	Yes No
Main Length:	
Service Length:	
Soil/Surface:	clay-shall Rock

PE & NYLON PIPE SIZE & TYPE														
PE	20	25	32	40	63	90	110	160	NY	12	18	32	40	Other:
Type:	PE80	PE100	Nylon											
SDR:	11.0	17.6												
Length:	Coils	Straight Lengths												
Colour:	Yellow	Black/Yellow												
SLEEVE/CARRIER	Alignment													
Vented/Unvented:	Y	N 0.5-1.05m												
Size:	100mm	Depth 0.8												
Material:	PVC	Tested <input checked="" type="checkbox"/>												
Length:	68	Purged <input checked="" type="checkbox"/>												

GAS TYPE & WORK DETAILS											
Gas Type:	LPG	NG									
Pressure:	LOW	MED									
Work Order No:	M4483411										
Works Completed:	8-11-17										
APA Supervisor:	Winton L										
Op Pressure:	200 kPa										
Test Pressure:	200 kPa										

GIS OFFICE USE ONLY	
Received Date:	
Logged By:	
Amend-Ref No:	
Captured By:	
Captured Date:	
Map Tile/UBD:	
Approved Date:	

63 PE = 426m
40 PE = 78m

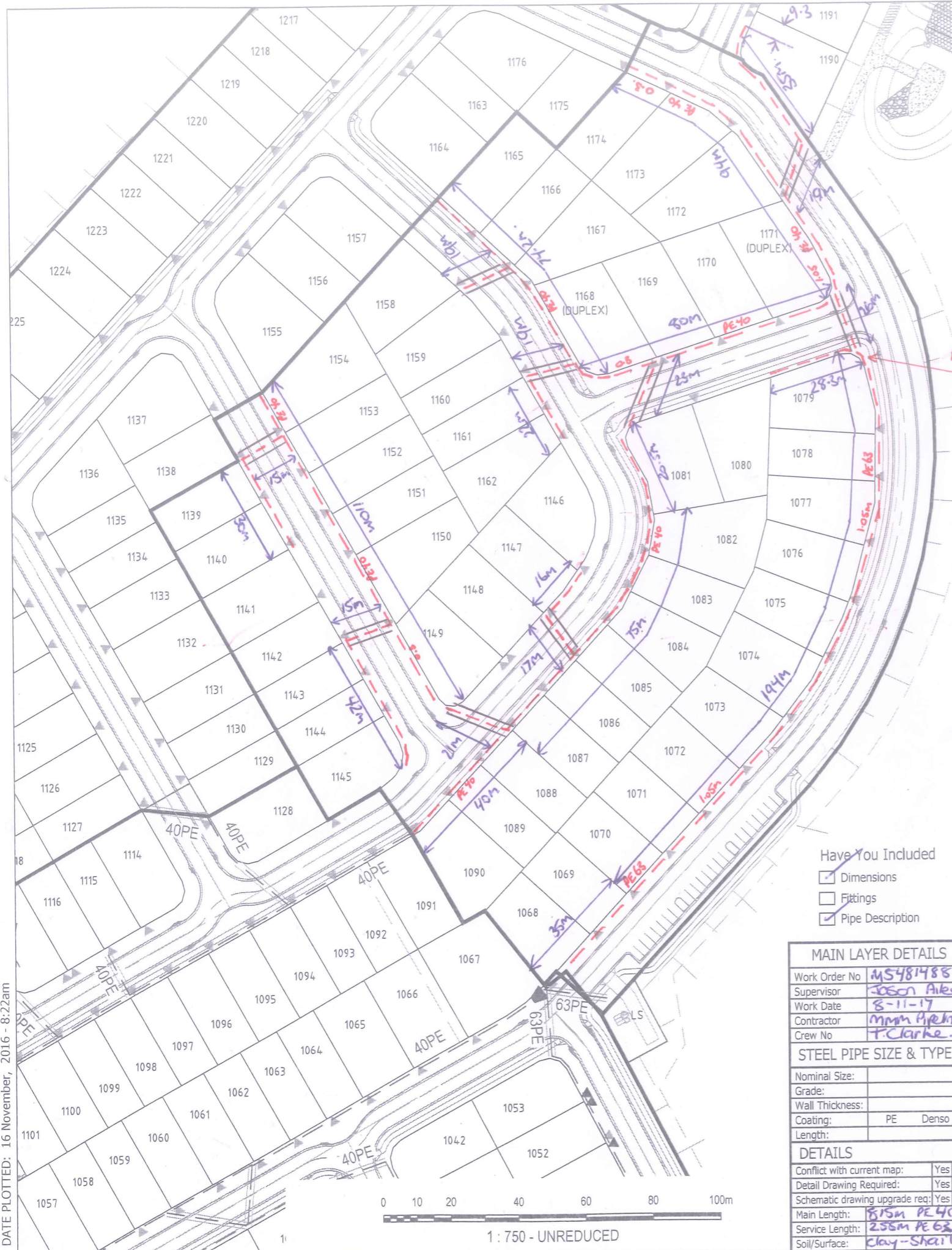


AS CONSTRUCTED SKETCH
GAINSBOROUGH GREEN ESTATE
PRECINCT 7.2A - GAINSBOROUGH DR, PIMPAMA

E04510-72A-AC-02

A3

Scale: 1:750 @ A3 Cad File Name: E04510-72A_0



* All PE 40 mains laid on a 0.3m alignment with a min 650mm cover

* PE 63mm Gas laid on a stand alone alignment @ 1.05m with a min 650mm cover.



- Have You Included
- Dimensions
 - Fittings
 - Pipe Description

MAIN LAYER DETAILS

Work Order No	MS481488
Supervisor	Jason Ailey
Work Date	8-11-17
Contractor	mmm pipelines
Crew No	T.Clarke

STEEL PIPE SIZE & TYPE

Nominal Size:	
Grade:	
Wall Thickness:	
Coating:	PE Denso
Length:	

DETAILS

Conflict with current map:	Yes	No
Detail Drawing Required:	Yes	No
Schematic drawing upgrade req:	Yes	No
Main Length:	815m PE 40	
Service Length:	235m PE 63	
Soil/Surface:	Clay - Shale Rock	

MAIN PIPE		SERVICE PIPE	
PE 20	25 32 40 63 90 110 160	PE 20	25 32 40 63 90 110 160
NY 12	18 32 40 Other:	NY 12	18 32 40 Other:
Type:	PE80 PE100 Nylon	Type:	PE80 PE100 Nylon
SDR:	11.0 17.6	SDR:	11.0 17.6
Length:	Coils Straight Lengths	Length:	Coils Straight Lengths
Colour:	Yellow Black/Yellow	Colour:	Yellow Black/Yellow
SLEEVE/CARRIER	Alignment	SLEEVE/CARRIER	Alignment
Vented/Unvented:	Y N 0.3-1.05m	Vented/Unvented:	Y N _____m
Size:	100 Depth 1m	Size:	_____m
Material:	PVC Tested <input checked="" type="checkbox"/>	Material:	_____ Tested <input type="checkbox"/>
Length:	174m Purged <input checked="" type="checkbox"/>	Length:	_____ Purged <input type="checkbox"/>

PROJECT No. : 31387 410 03
Maximo S.R: 373217/16



GAS TYPE & WORK DETAILS		GIS OFFICE USE ONLY	
Gas Type:	LPG NG	Received Date:	
Pressure:	LOW MED	Logged By:	
	HIGH TRANS	Amend-Ref No:	
Work Order No:	MS481488	Captured By:	
Works Completed:	8-11-17	Captured Date:	
APA Supervisor:	Winton L	Map Tile/UBD:	
Op Pressure:	200 kPa	Approved Date:	
Test Pressure:	700 kPa		

AS CONSTRUCTED SKETCH
GAINSBOROUGH GREEN ESTATE
PRECINCT 7.2B - GAINSBOROUGH DR, PIMPAMA

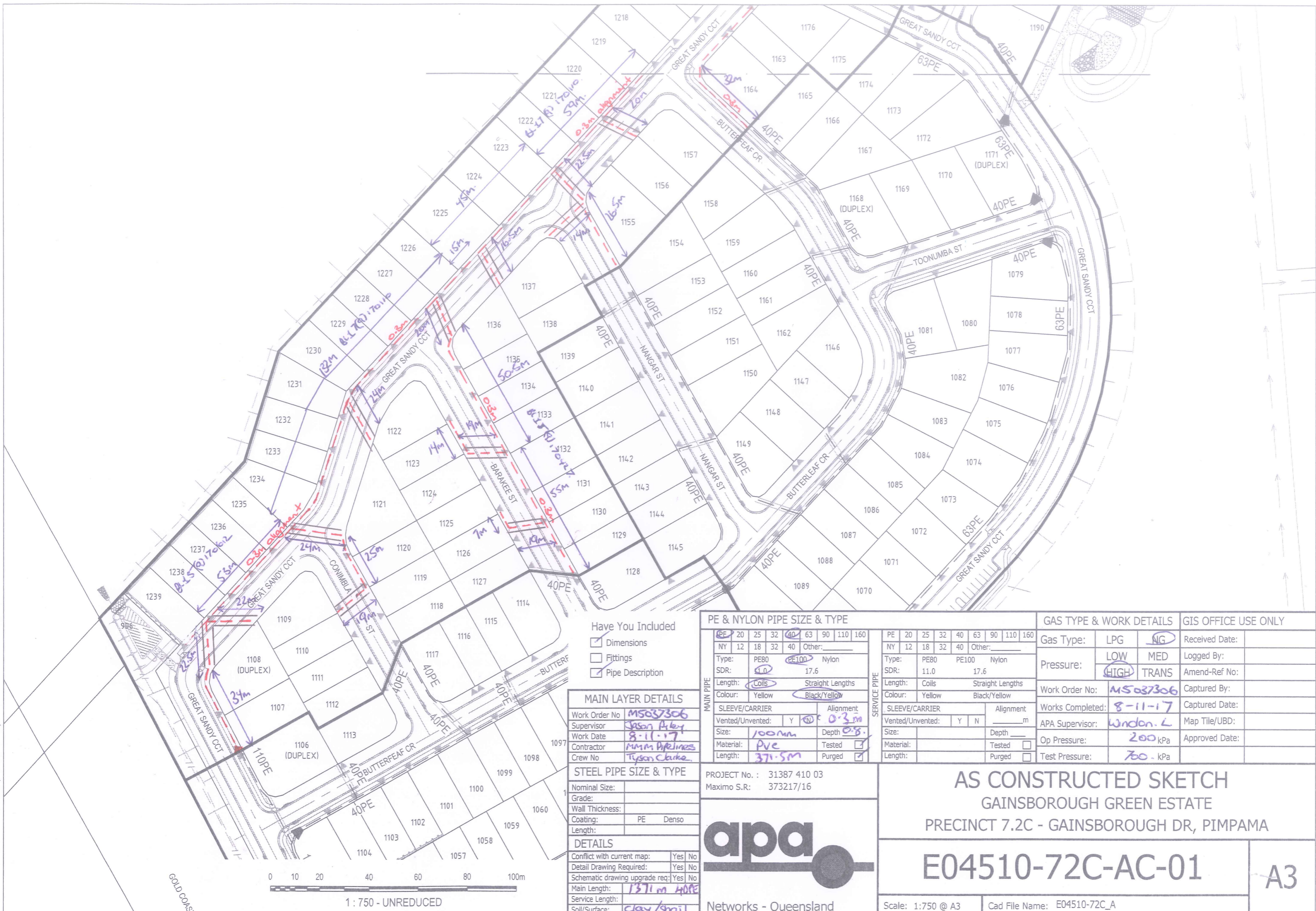
E04510-72B-AC

A3

Scale: 1:750 @ A3 Cad File Name: E04510-72B_A

DATE PLOTTED: 16 November, 2016 - 8:22am

DATE PLOTTED: 16 November, 2016 - 2:40pm



- Have You Included
- Dimensions
 - Fittings
 - Pipe Description

MAIN LAYER DETAILS	
Work Order No	M5037306
Supervisor	Jason Alex
Work Date	8-11-17
Contractor	MMM Pipelines
Crew No	Tyson Clarke

STEEL PIPE SIZE & TYPE	
Nominal Size:	
Grade:	
Wall Thickness:	
Coating:	PE Denso
Length:	

DETAILS	
Conflict with current map:	Yes No
Detail Drawing Required:	Yes No
Schematic drawing upgrade req:	Yes No
Main Length:	1371m 40PE
Service Length:	
Soil/Surface:	clay/shail Rock

PE & NYLON PIPE SIZE & TYPE	
PE 20 25 32 40 63 90 110 160	PE 20 25 32 40 63 90 110 160
NY 12 18 32 40 Other:	NY 12 18 32 40 Other:
Type: PE80 PE100 Nylon	Type: PE80 PE100 Nylon
SDR: 17.6	SDR: 11.0 17.6
Length: Coils Straight Lengths	Length: Coils Straight Lengths
Colour: Yellow Black/Yellow	Colour: Yellow Black/Yellow
SLEEVE/CARRIER	SLEEVE/CARRIER
Vented/Unvented: Y <input checked="" type="checkbox"/> N	Vented/Unvented: Y <input type="checkbox"/> N
Size: 100mm	Size: _____
Material: PVC	Material: _____
Length: 371.5m	Length: _____

GAS TYPE & WORK DETAILS	
Gas Type:	LPG <input checked="" type="checkbox"/> NG
Pressure:	LOW MED <input checked="" type="checkbox"/> TRANS
Work Order No:	M5037306
Works Completed:	8-11-17
APA Supervisor:	Wendon L
Op Pressure:	200 kPa
Test Pressure:	700 kPa

GIS OFFICE USE ONLY	
Received Date:	
Logged By:	
Amend-Ref No:	
Captured By:	
Captured Date:	
Map Tile/UBD:	
Approved Date:	

PROJECT No.: 31387 410 03
Maximo S.R.: 373217/16

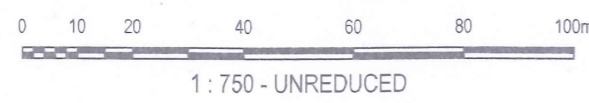


AS CONSTRUCTED SKETCH
GAINSBOROUGH GREEN ESTATE
PRECINCT 7.2C - GAINSBOROUGH DR, PIMPAMA

E04510-72C-AC-01

Scale: 1:750 @ A3 Cad File Name: E04510-72C_A

A3



DATE PLOTTED: 16 November, 2016 - 2:40pm



- Have You Included
- Dimensions
 - Fittings
 - Pipe Description

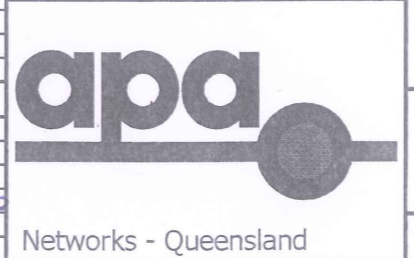
MAIN LAYER DETAILS	
Work Order No:	M5087306
Supervisor:	Jason Aley
Work Date:	8-11-17
Contractor:	MMM Pipe
Crew No:	Tyson Clarke
STEEL PIPE SIZE & TYPE	
Nominal Size:	
Grade:	
Wall Thickness:	
Coating:	PE Denso
Length:	
DETAILS	
Conflict with current map:	Yes No
Detail Drawing Required:	Yes No
Schematic drawing upgrade req:	Yes No
Main Length:	1371 m of PE90
Service Length:	
Soil/Surface:	Clay - Shail Rock

PE & NYLON PIPE SIZE & TYPE	
PE	20 25 32 40 63 90 110 160
NY	12 18 32 40 Other: _____
Type:	PE80 PE100 Nylon
SDR:	11.0 17.6
Length:	Coils Straight Lengths
Colour:	Yellow Black/Yellow
SLEEVE/CARRIER	Alignment
Vented/Unvented:	Y <input checked="" type="checkbox"/> N <input checked="" type="checkbox"/> 0.3 m
Size:	100mm Depth 0.3
Material:	PE Tested <input checked="" type="checkbox"/>
Length:	371.5m Purged <input checked="" type="checkbox"/>

SERVICE PIPE	
PE	20 25 32 40 63 90 110 160
NY	12 18 32 40 Other: _____
Type:	PE80 PE100 Nylon
SDR:	11.0 17.6
Length:	Coils Straight Lengths
Colour:	Yellow Black/Yellow
SLEEVE/CARRIER	Alignment
Vented/Unvented:	Y <input type="checkbox"/> N <input type="checkbox"/> _____ m
Size:	_____ Depth _____
Material:	_____ Tested <input type="checkbox"/>
Length:	_____ Purged <input type="checkbox"/>

GAS TYPE & WORK DETAILS		GIS OFFICE USE ONLY	
Gas Type:	LPG <input checked="" type="checkbox"/> NG	Received Date:	
Pressure:	LOW MED <input checked="" type="checkbox"/> HIGH TRANS	Logged By:	
Work Order No:	M5087306	Amend-Ref No:	
Works Completed:	8-11-17	Captured By:	
APA Supervisor:	Winton L	Map Tile/UBD:	
Op Pressure:	200 kPa	Approved Date:	
Test Pressure:	700 kPa		

PROJECT No. : 31387 410 03
Maximo S.R.: 045-10



AS CONSTRUCTED SKETCH
GAINSBOROUGH GREEN ESTATE
PRECINCT 7.2C - GAINSBOROUGH DR, PIMPAMA

E04510-72C-AC-02

Scale: 1:750 @ A3 Cad File Name: E04510-72C_A

A3

