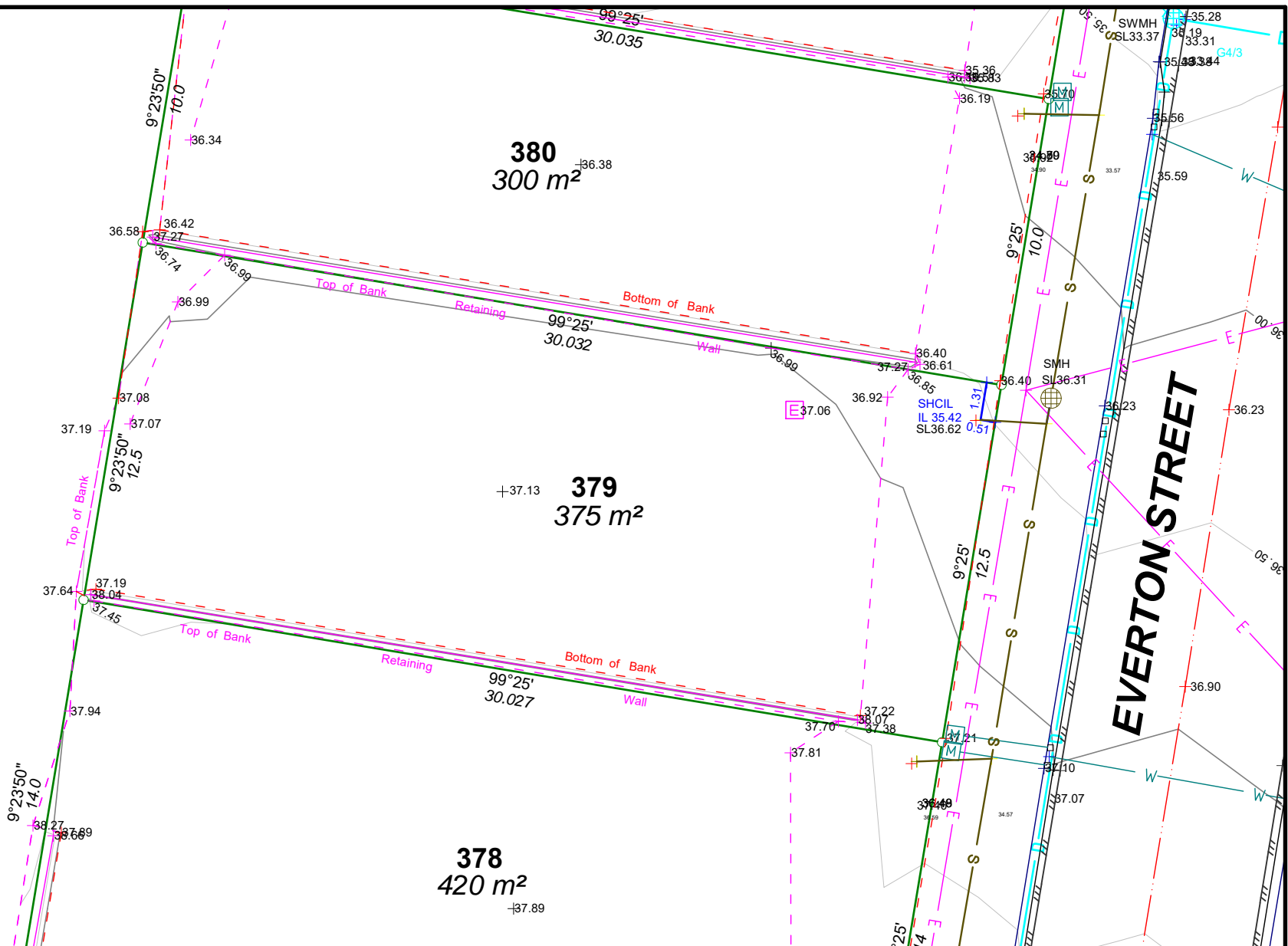




Legend

- Contour Line — 45.0 —
- Electricity Box
- Elect. Light Pole
- Electricity Pit
- Electricity Pole
- Fire Hydrant
- Gully Pit (Backstone) (GP-BS)
- Gully Pit (Centre of Grate) (GT)
- Inspection Opening
- Post
- Sewerage MH (SMH)
- Stormwater MH (SWMH)
- Comms Pit
- Tree
- Valve
- Water Meter
- Kerb Adaptor +
- Gas
- Electrical — E —
- Sewerage — S —
- Water — W —
- Stormwater — D —
- Comms — T —
- Crown of Road — R —
- SHC = Sewer House Connection
- IL = Invert Level
- SL = Surface Level



EVERTON STREET

dts urban planning, surveying & development

Brisbane PO Box 3128 West End QLD 4101 Ph: 07 3118 0600 brisbane@dtsqld.com.au

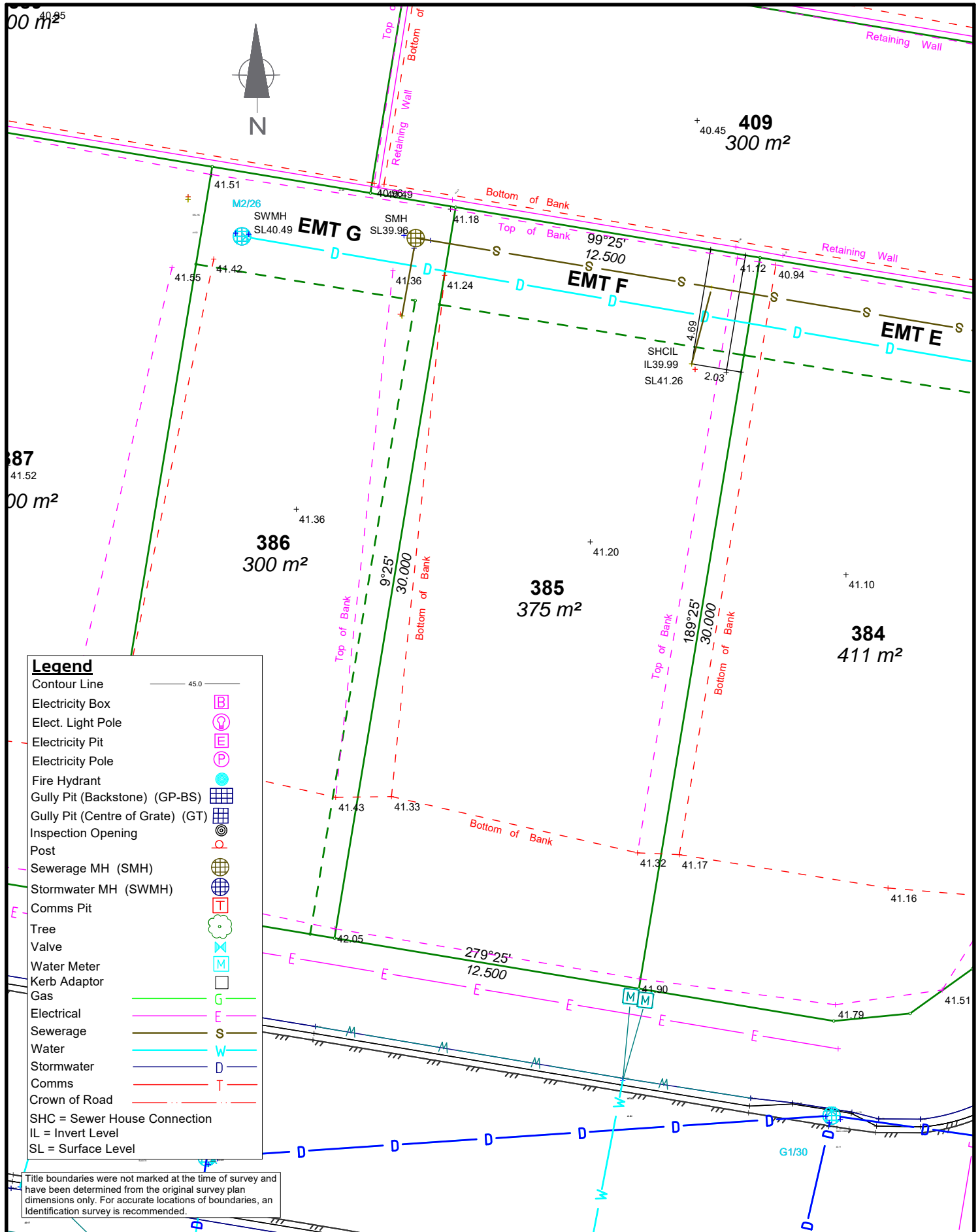
Mackay PO Box 11711, Mackay Caneland QLD 4740 Ph: 1300 278 783 mackay@dtsqld.com.au

Notes:
 The underground services have been compiled from a combination of field surveys and design. The accuracy of service alignments shown on this plan may vary depending on the source of the data. Pot holing should always be undertaken to verify the exact position prior to construction. Whilst all care has been taken to represent the location of all underground services, further services may exist.
 Title boundaries were not marked at the time of survey and have been determined from the original survey plan dimensions only. For accurate locations of boundaries, an Identification survey is recommended.

Title Block 09-10-18

Real Property Description			
Lot 379 on SP295608			
Locality: Narangba			
Datum for Levels: PM52870 RL44.14 AHD Derived			
F Book - Magnet File	Drawn JPS	Scale 1:200@A4	Date 19/6/2019

Client: APD Projects	
Lot 379 Site Plan	
Amity Narangba	
Surveyor JPS	Project No. BNE150725
Drawing No. S10318-A4 Sheet 1	Rev 0



Legend

- Contour Line 45.0
 - Electricity Box
 - Elect. Light Pole
 - Electricity Pit
 - Electricity Pole
 - Fire Hydrant
 - Gully Pit (Backstone) (GP-BS)
 - Gully Pit (Centre of Grate) (GT)
 - Inspection Opening
 - Post
 - Sewerage MH (SMH)
 - Stormwater MH (SWMH)
 - Comms Pit
 - Tree
 - Valve
 - Water Meter
 - Kerb Adaptor
 - Gas
 - Electrical
 - Sewerage
 - Water
 - Stormwater
 - Comms
 - Crown of Road
- SHC = Sewer House Connection
 IL = Invert Level
 SL = Surface Level

Title boundaries were not marked at the time of survey and have been determined from the original survey plan dimensions only. For accurate locations of boundaries, an identification survey is recommended.

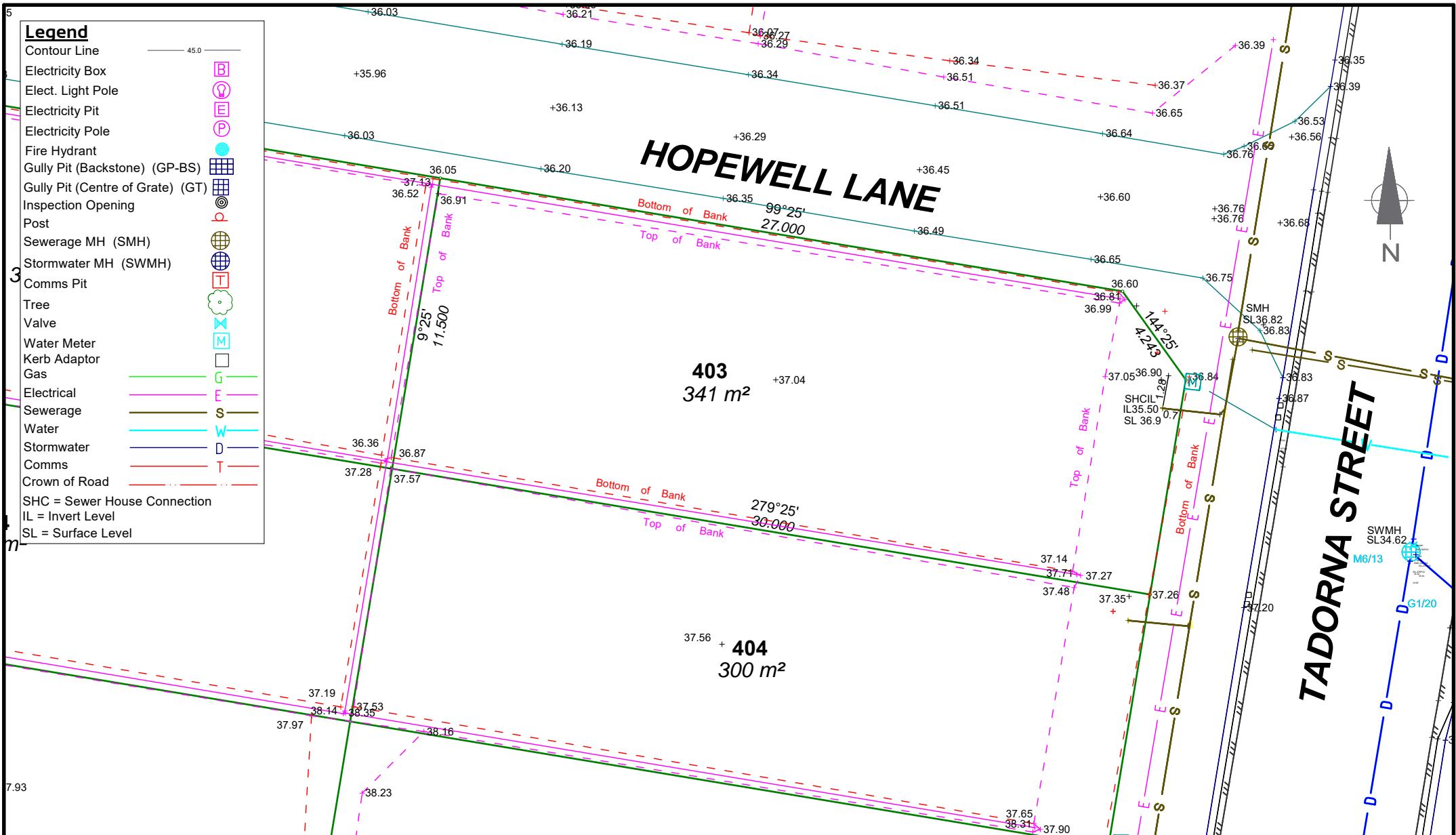
Brisbane PO Box 3128 West End QLD 4101 Ph: 07 3118 0600 brisbane@dtsqld.com.au

Mackay PO Box 11711, Mackay Caneland QLD 4740 Ph: 1300 278 783 mackay@dtsqld.com.au

Notes:
 The underground services have been compiled from a combination of field surveys and design. The accuracy of service alignments shown on this plan may vary depending on the source of the data. Pot holing should always be undertaken to verify the exact position prior to construction. Whilst all care has been taken to represent the location of all underground services, further services may exist.

Client:		APD Projects		
		Lot 385 Site Plan		
		Amity Narangba		
		Lot 385 on SP295608		
		Datum for Levels: PM52870 RL44.14 AHD Derived		
Scale	Date	Surveyor	Drawn	Project No.
1:200 @ A4	20/6/2019	JPS	JPS	BNE150725
				Drawing No.
				S10318-A4 Sheet 2
				Rev
				0

Title Block 6-06-19



Legend	
Contour Line	45.0
Electricity Box	
Elect. Light Pole	
Electricity Pit	
Electricity Pole	
Fire Hydrant	
Gully Pit (Backstone) (GP-BS)	
Gully Pit (Centre of Grate) (GT)	
Inspection Opening	
Post	
Sewerage MH (SMH)	
Stormwater MH (SWMH)	
Comms Pit	
Tree	
Valve	
Water Meter	
Kerb Adaptor	
Gas	
Electrical	
Sewerage	
Water	
Stormwater	
Comms	
Crown of Road	
SHC = Sewer House Connection	
IL = Invert Level	
SL = Surface Level	

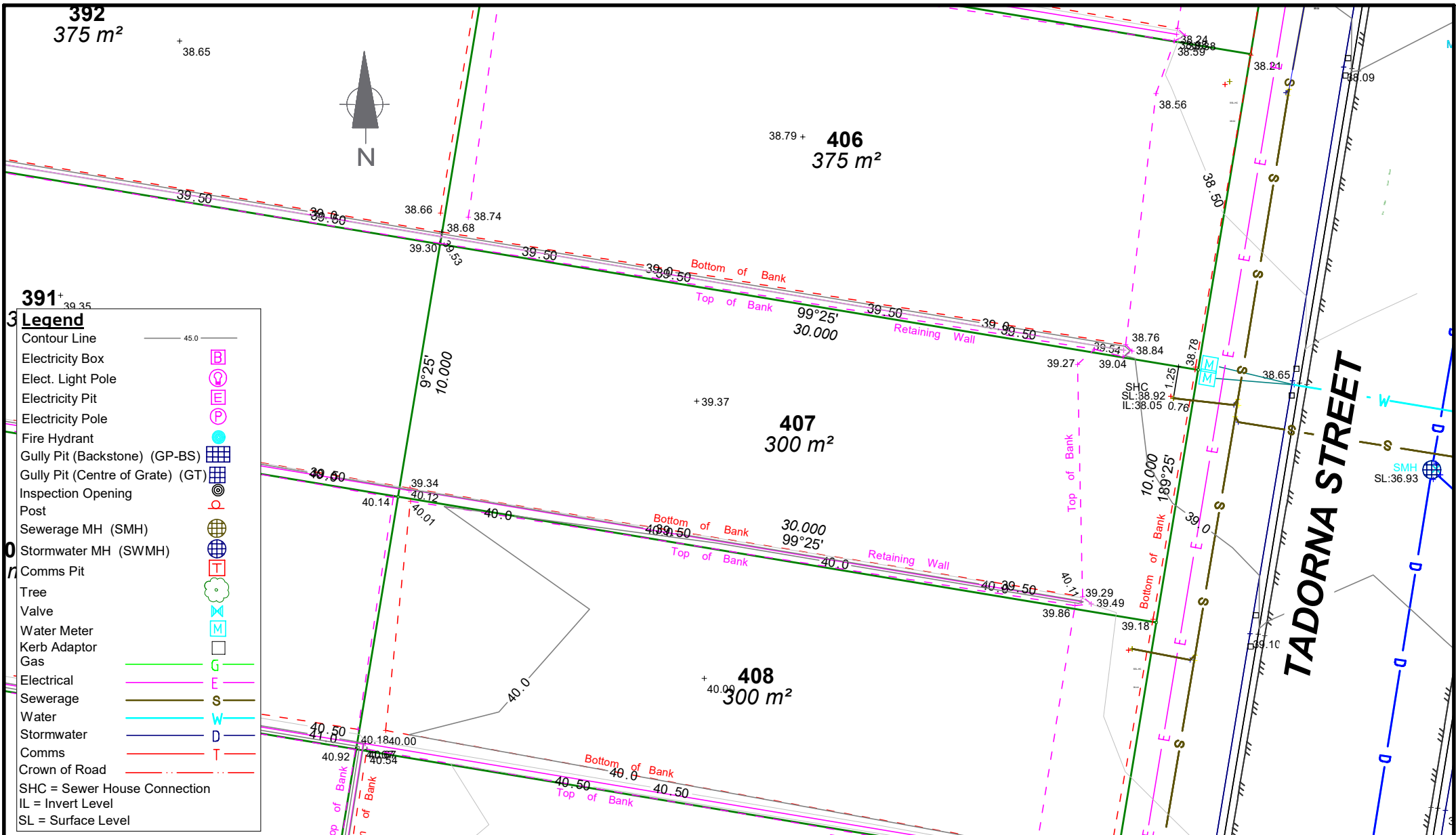
Notes:
 The underground services have been compiled from a combination of field surveys and design. The accuracy of service alignments shown on this plan may vary depending on the source of the data. Pot holing should always be undertaken to verify the exact position prior to construction. Whilst all care has been taken to represent the location of all underground services, further services may exist.
 Title boundaries were not marked at the time of survey and have been determined from the original survey plan dimensions only. For accurate locations of boundaries, an Identification survey is recommended.
 Title Block 09-10-18

Real Property Description			
Lot 403 on SP295608			
Locality: Narangba			
Datum for Levels: PM52870 RL44.14 AHD Derived			
F Book	Drawn	Scale	Date
-	JPS	1:200 @ A4	18/6/2019
Magnet File			

Client: APD Projects	
Lot 403 Site Plan	
Amity Narangba	
Surveyor	Project No.
JPS	BNE150725
Drawing No.	Rev
S10318-A4 Sheet 3	0

Brisbane
 PO Box 3128 West End QLD 4101
 Ph: 07 3118 0600
brisbane@dtsqld.com.au

Mackay
 PO Box 11711, Mackay Caneland QLD 4740
 Ph: 1300 278 783
mackay@dtsqld.com.au



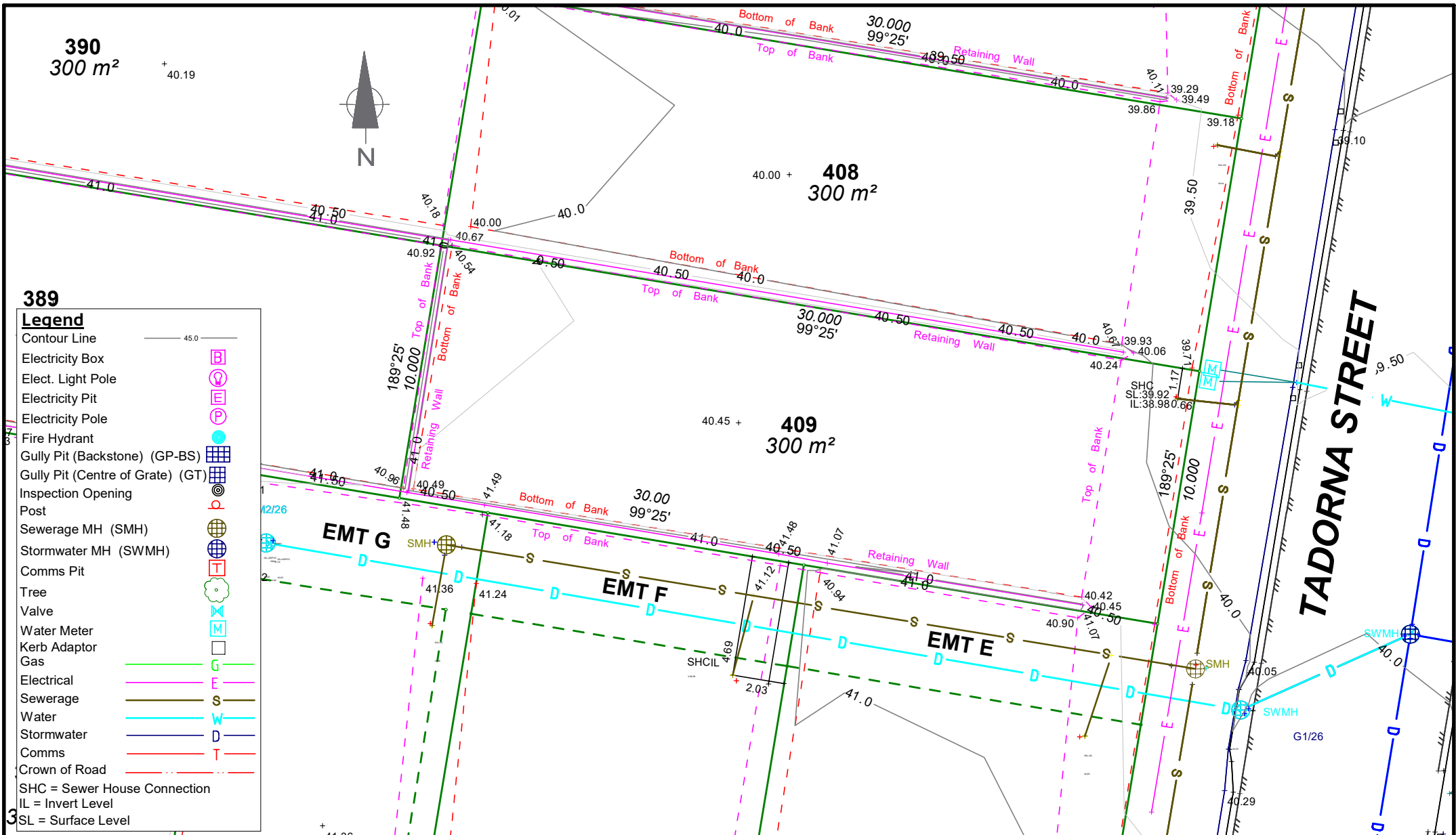
Legend	
Contour Line	45.0
Electricity Box	
Elect. Light Pole	
Electricity Pit	
Electricity Pole	
Fire Hydrant	
Gully Pit (Backstone) (GP-BS)	
Gully Pit (Centre of Grate) (GT)	
Inspection Opening	
Post	
Sewerage MH (SMH)	
Stormwater MH (SWMH)	
Comms Pit	
Tree	
Valve	
Water Meter	
Kerb Adaptor	
Gas	
Electrical	
Sewerage	
Water	
Stormwater	
Comms	
Crown of Road	
SHC = Sewer House Connection	
IL = Invert Level	
SL = Surface Level	

dts urban planning, surveying & development
 Brisbane Mackay
 PO Box 3128 West End QLD 4101 PO Box 11711, Mackay Caneland QLD 4740
 Ph: 07 3118 0600 Ph: 1300 278 783
 brisbane@dtsqld.com.au mackay@dtsqld.com.au

Notes:
 The underground services have been compiled from a combination of field surveys and design. The accuracy of service alignments shown on this plan may vary depending on the source of the data. Pot holing should always be undertaken to verify the exact position prior to construction. Whilst all care has been taken to represent the location of all underground services, further services may exist.
 Title boundaries were not marked at the time of survey and have been determined from the original survey plan dimensions only. For accurate locations of boundaries, an identification survey is recommended.
 Title Block 09-10-18

Real Property Description			
Lot 407 on SP295608			
Locality: Narangba			
Datum for Levels: PM52870 RL44.14 AHD Derived			
F Book	Drawn	Scale	Date
-	JPS	1:200 @ A4	24/6/2019
Magnet File			

Client: APD Projects			
Lot 407 Site Plan			
Amity Narangba			
Surveyor	Project No.	Drawing No.	Rev
JPS	BNE150725	S10318-A4 Sheet 4	0



389

Legend

- Contour Line — 45.0 —
- Electricity Box
- Elect. Light Pole
- Electricity Pit
- Electricity Pole
- Fire Hydrant
- Gully Pit (Backstone) (GP-BS)
- Gully Pit (Centre of Grate) (GT)
- Inspection Opening
- Post
- Sewerage MH (SMH)
- Stormwater MH (SWMH)
- Comms Pit
- Tree
- Valve
- Water Meter
- Kerb Adaptor
- Gas
- Electrical
- Sewerage
- Water
- Stormwater
- Comms
- Crown of Road

SHC = Sewer House Connection
 IL = Invert Level
 SL = Surface Level

Notes:
 The underground services have been compiled from a combination of field surveys and design. The accuracy of service alignments shown on this plan may vary depending on the source of the data. Pot holing should always be undertaken to verify the exact position prior to construction. Whilst all care has been taken to represent the location of all underground services, further services may exist.
 Title boundaries were not marked at the time of survey and have been determined from the original survey plan dimensions only. For accurate locations of boundaries, an identification survey is recommended.
 Title Block 09-10-18

Real Property Description			
Lot 409 on SP295608			
Locality: Narangba			
Datum for Levels: PM52870 RL44.14 AHD Derived			
F Book	Drawn	Scale	Date
-	JPS	1:200 @ A4	24/6/2019
Magnet File			

Client: APD Projects			
Lot 409 Site Plan			
Amity Narangba			
Surveyor	Project No.	Drawing No.	Rev
JPS	BNE150725	S10318-A4 Sheet 5	0

Brisbane PO Box 3128 West End QLD 4101 Ph: 07 3118 0600
 brisbane@dtsqld.com.au

Mackay PO Box 11711, Mackay Caneland QLD 4740 Ph: 1300 278 783
 mackay@dtsqld.com.au