











































DETAIL SURVEY
OF
QANTAS CATERING
FACILITY CARPARK AREA

The title boundaries shown hereon were not marked at the time of survey and have been determined by plan dimensions only and not by field survey.

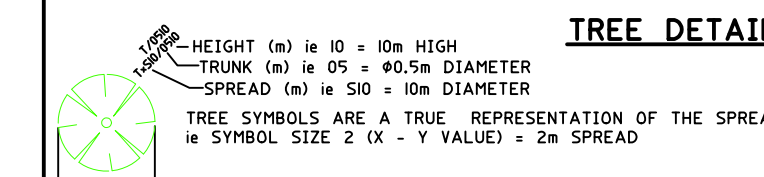
Services shown hereon have been located where possible by field survey. If not able to be so located, services have been plotted from the records of relevant authorities where available and have been noted accordingly on the plan. Where such records do not exist or are inadequate a notation has been made hereon.

Prior to any demolition, excavation or construction on the site, the relevant authority should be contacted for possible location of further underground services and detailed locations of all services.

E	GKO	21/03/2019	MISSED TREES ADDED
D	GKO	26/02/2019	ADDITIONAL DETAILS FOR CATERING BUILDING ADDED
C	GKO	25/02/2019	ADDITIONAL STORMWATER DETAIL ADDED
B	GKO	14/02/2019	ADDITIONAL DETAILS ADDED
A	GKO	03/10/2018	CLIENT ISSUE
PPP/CF	LPL	DD/MM/YY	COMMENT

SYM	CODE	DESCRIPTION	SYM	CODE	DESCRIPTION
	BN	BIN		OFM	OPTICAL FIBRE MARKER
	BM	BENCH MARK		OPF	OPTICAL FIBRE PIT
	BO	BOLLARD		TM	PALM TREE
	DJM	DRAINAGE MANHOLE		SE	SEAT
	EFP	ELEC FUSE BOX		SHR	SHRUB
	ELG	ELEC GARDEN LIGHT		TCA	TELSTRA PIT
	EL	ELEC GREEN PILLAR		SLH	SEWER LAMP HOLE
	LP	ELEC LIGHT POLE		SMH	SEWER MANHOLE
	EP	ELECT SINGLE PIT		SVS	SEWER VENT PIPE
	SPL	ELEC STAY STOLE		SI	SIGN
	PP	ELEC POWER POLE		BUS	BUS STOP SIGN
	ELP	ELEC POLE/LIGHT		T	TREE
	TRANS	ELE POLE/TRANSFORM		SGL	TRAFFIC LIGHT
	FD	FUEL PDI		SCT	TRAFFIC CONTROLLER
	GM	GAS MAIN		SLX	TRAFFIC JUNCTION BOX
	GMR	GAS METER		US	UNKNOWN SERVICE
	GV	GAS VALVE		WAV	WATER AIR VALVE
	AG	GATE		WMR	WATER METER
	GUL	GULLY PIT		WSP	WATER PUMP
	HYD	HYDRANT		WSTV	WATER STOP VALVE
	BO	BORERHOLE		WTP	WATER TAP

Symbols shown are indicative only. The symbol size and orientation does not necessarily represent the real size or orientation of the feature.



DRAINAGE PIPE U/G	
DRAIN	
ELECT. CABLE A/G	
ELEC. CABLE U/G	
GAS PIPE	
FENCE LINE	
SEWERAGE PIPE	
TELSTRA CABLE	
WATER PIPE	



Sydney Office
Level 2, 23-29 South Street
Rydalmere NSW 2116
PO Box 1144
Dundas NSW 2117

t (02) 9685 2000
e info@landpartners.com.au
w www.landpartners.com.au



ISO 9001:2000
ES 53506

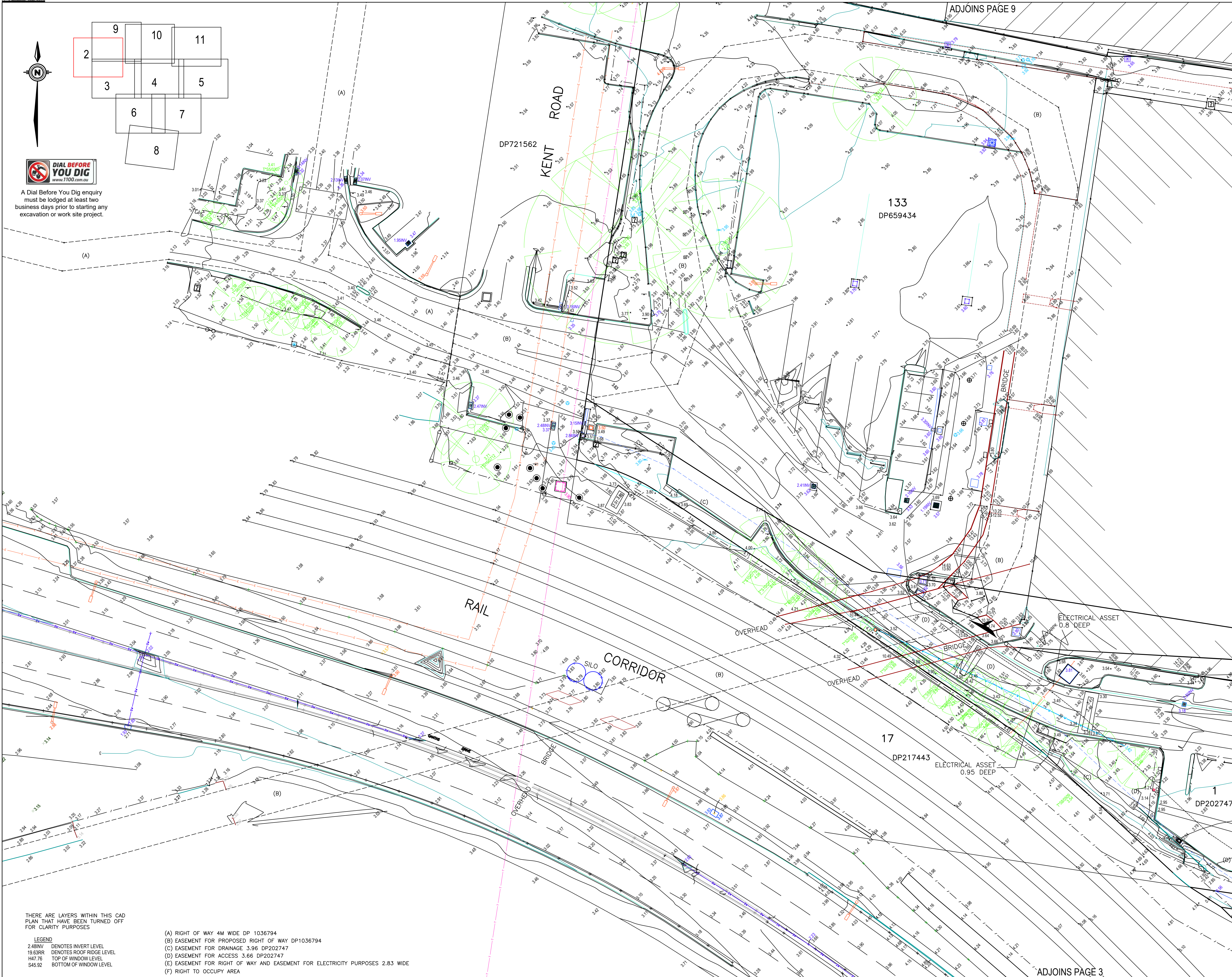
HEIGHT DATUM AHD	LOCAL AUTHORITY BAYSIDE COUNCIL		
HEIGHT ORIGIN SSM96420 RL 9.902	SCALE 1:1000 (A1)		
MERIDIAN ZONE 56	CONTOUR INTERVAL 0.2 Metre		
CO-ORD SYSTEM MGA	SURVEYOR SA	DATE OF SURVEY 26/09/2018	
CGAD FILE SY074560.000	DRAWN TF/SF	DATE 21/03/2019	
AUTOCAD FILE SY074560.	CHECKED GKO	DATE 08/10/2018	
ARCHIVE FILE SY074560.	APPROVED GKO	DATE 08/10/2018	

PLAN NUMBER	SHEET 1 OF 11	REVISION
SY074560.000		E

THERE ARE LAYERS WITHIN THIS CAD
PLAN THAT HAVE BEEN TURNED OFF
FOR CLARITY PURPOSES



A Dial Before You Dig enquiry must be lodged at least two business days prior to starting any excavation or work site project.



A Dial Before You Dig enquiry must be lodged at least two business days prior to starting any excavation or work site project.

LEGEND
2.48INV DENOTES INVERT LEVEL
19.63RR DENOTES ROOF RIDGE LEVEL
H47.76 TOP OF WINDOW LEVEL
S45.92 BOTTOM OF WINDOW LEVEL

(A) RIGHT OF WAY 4M WIDE DP 1036794
(B) EASEMENT FOR PROPOSED RIGHT OF WAY DP1036794
(C) EASEMENT FOR DRAINAGE 3.96 DP202747
(D) EASEMENT FOR ACCESS 3.66 DP202747
(E) EASEMENT FOR RIGHT OF WAY AND EASEMENT FOR ELECTRICITY PURPOSES 2.83 WIDE
(F) RIGHT TO OCCUPY AREA

ADJOINS PAGE 9

ADJOINS PAGE 3

CLIENT

PROJECT

DETAIL SURVEY
OF
QANTAS CATERING
FACILITY CARPARK AREA

NOTES

The title boundaries shown hereon were not marked at the time of survey and have been determined by plan dimensions only and not by field survey.

Services shown hereon have been located where possible by field survey. If not able to be so located, services have been plotted from the records of relevant authorities where available and have been noted accordingly on the plan. Where such records do not exist or are inadequate a notation has been made hereon.

Prior to any demolition, excavation or construction on the site, the relevant authority should be contacted for possible location of further underground services and detailed locations of all services.

E	GKO	21/03/2019	MISSED TREES ADDED
D	GKO	26/02/2019	ADDITIONAL DETAILS FOR CATERING BUILDING ADDED
C	GKO	25/02/2019	ADDITIONAL STORMWATER DETAIL ADDED
B	GKO	14/02/2019	ADDITIONAL DETAILS ADDED
A	GKO	03/10/2018	CLIENT ISSUE
PPP/CF	LPL	DD/MM/YY	COMMENT

SYM	CODE	DESCRIPTION	SYM	CODE	DESCRIPTION
○	BIN	BIN	○	OFM	OPTICAL FIBRE MARKER
△	BM	BENCH MARK	○	OPF	OPTICAL FIBRE PIT
●	BO	BOLLARD	○	TM	PALM TREE
■	DJM	DRAINAGE MANHOLE	○	SE	SEAT
⊗	EFP	ELEC FUSE BOX	○	TS	SHRUB
⊗	ELP	ELEC GARDEN LIGHT	○	TCA	TELSTRA PIT
⊗	EL	ELEC GREEN PILLAR	○	SLH	SEWER LAMP HOLE
⊗	LP	ELEC LIGHT POLE	○	SMH	SEWER MANHOLE
⊗	EP	ELEC SINGLE PIT	○	SVP	SEWER VENT PIPE
⊗	SPL	ELEC STAY POLE	○	SI	SIGN
⊗	PP	ELEC POWER POLE	○	BUS	BUS STOP SIGN
⊗	ELP	ELEC POLE/LIGHT	○	T	TREE
⊗	TRANS	ELE POLE/TRANSFORM	○	SGL	TRAFFIC LIGHT
○	FD	FUEL DIP	○	SCL	TRAFFIC CONTROLLER
○	GM	GAS MAIN	○	SJX	TRAFFIC JUNCTION BOX
○	GMR	GAS METER	○	US	UNKNOWN SERVICE
○	GAS	GAS VALVE	○	WAV	WATER AIR VALVE
○	AG	GATE	○	WMR	WATER METER
○	GUL	GULLY PIT	○	WEP	WATER PUMP
○	HYD	HYDRANT	○	WSV	WATER STOP VALVE
○	BOR	BOREHOLE	○	WTP	WATER TAP

HEIGHT (m) is 10 = 10m HIGH
TRUNK (m) is 05 = 0.5m DIAMETER
SPREAD (m) is 510 = 10m DIAMETER
TREE SYMBOLS ARE A TRUE REPRESENTATION OF THE SPREAD
ie SYMBOL SIZE (X - Y VALUE) = 2m SPREAD

DRAINAGE PIPE U/G	—
DRAIN	—
ELECT. CABLE A/G	—
ELEC. CABLE U/G	—
GAS PIPE	—
FENCE LINE	—
SEWERAGE PIPE	—
TELSTRA CABLE	—
WATER PIPE	—

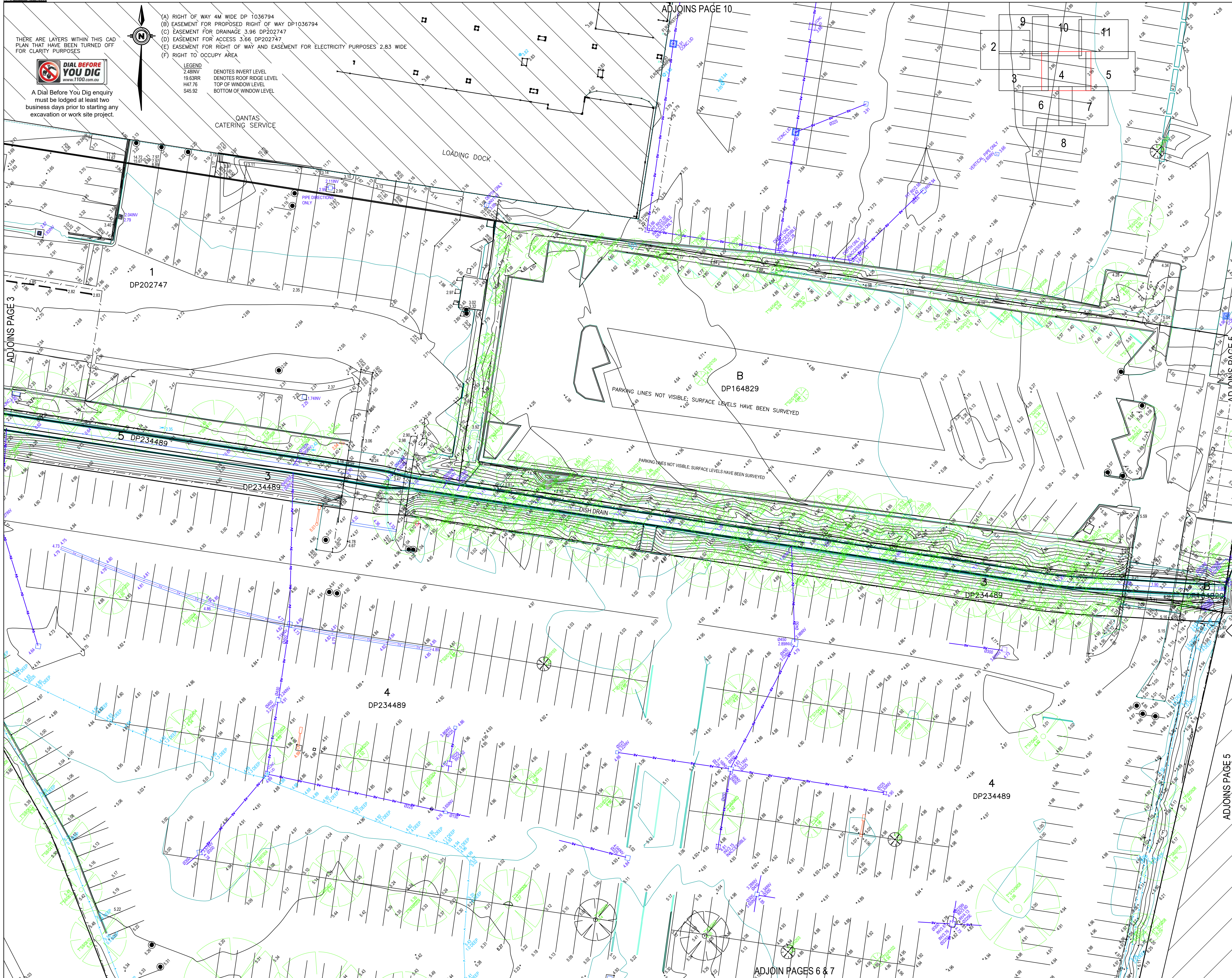
LANDPARTNERS
built environment consultants

Sydney Office
Level 2, 23-29 South Street
Pyralmire NSW 2116
PO Box 1144
Dundas NSW 2117

(02) 9685 2000
info@landpartners.com.au
www.landpartners.com.au

FS 53063

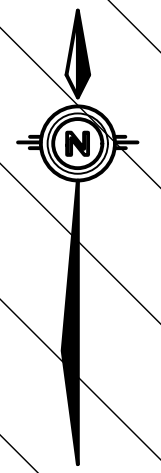
HEIGHT DATUM AHD	LOCAL AUTHORITY BAYSIDE COUNCIL	
HEIGHT ORIGIN SSM96420 RL 9.902	SCALE 1:250 (A1)	
MERIDIAN ZONE 56	CONTOUR INTERVAL 0.2 Metre	
CO-ORD SYSTEM MGA	SURVEYOR SA	DATE OF SURVEY 26/09/2018
CCAD FILE SY074560.000	DRAWN TF/SF	DATE 21/03/2019
AUTOCAD FILE SY074560.	CHECKED GKO	DATE 08/10/2018
ARCHIVE FILE SY074560.	APPROVED GKO	DATE 08/10/2018
PLAN NUMBER SY074560.000	SHEET 2 OF 11	REVISION E



THERE ARE LAYERS WITHIN THIS CAD PLAN THAT HAVE BEEN TURNED OFF FOR CLARITY PURPOSES

DIAL BEFORE YOU DIG
www.1100.com.au

A Dial Before You Dig enquiry must be lodged at least two business days prior to starting any excavation or work site project.



- (A) RIGHT OF WAY 4M WIDE DP 1036794
(B) EASEMENT FOR PROPOSED RIGHT OF WAY DP1036794
(C) EASEMENT FOR DRAINAGE 3.96 DP202747
(D) EASEMENT FOR ACCESS 3.66 DP202747
(E) EASEMENT FOR RIGHT OF WAY AND EASEMENT FOR ELECTRICITY PURPOSES 2.83 WIDE
(F) RIGHT TO OCCUPY AREA
- LEGEND**
2.48INV
19.63RR
147.76
545.92
- DENOTES INVERT LEVEL
DENOTES ROOF RIDGE LEVEL
TOP OF WINDOW LEVEL
BOTTOM OF WINDOW LEVEL

CLIENT

PROJECT

DETAIL SURVEY
OF
QANTAS CATERING
FACILITY CARPARK AREA

NOTES

The title boundaries shown hereon were not marked at the time of survey and have been determined by plan dimensions only and not by field survey.

Services shown hereon have been located where possible by field survey. If not able to be so located, services have been plotted from the records of relevant authorities where available and have been noted accordingly on the plan. Where such records do not exist or are inadequate a notation has been made hereon.

Prior to any demolition, excavation or construction on the site, the relevant authority should be contacted for possible location of further underground services and detailed locations of all services.

E	GKO	21/03/2019	MISSED TREES ADDED
D	GKO	26/02/2019	ADDITIONAL DETAILS FOR CATERING BUILDING ADDED
C	GKO	25/02/2019	ADDITIONAL STORMWATER DETAIL ADDED
B	GKO	14/02/2019	ADDITIONAL DETAILS ADDED
A	GKO	03/10/2018	CLIENT ISSUE
PPP/CF	LPL	DD/MM/YY	COMMENT

SYM

CODE

DESCRIPTION

①

BIN

BIN

●

BM

BENCHMARK

⬢

BO

BOLLARD

⬢

DJM

DRAINAGE MANHOLE

⬢

EFP

ELEC FUSE BOX

⬢

ELP

ELEC GARDEN LIGHT

⬢

EL

ELEC GREEN PILLAR

⬢

LP

ELEC LIGHT POLE

⬢

EP

ELEC SINGLE PIT

⬢

SPL

ELEC STAY POLE

⬢

PP

ELEC POWER POLE

⬢

ELP

ELEC POLE/LIGHT

⬢

TRANS

ELE POLE/TRANSFORM

⬢

FD

FUEL DIP

⬢

GM

GAS MAIN

⬢

GMR

GAS METER

⬢

GAS

GAS VALVE

⬢

WAV

WATER AIR VALVE

⬢

AG

GATE

⬢

GUL

GULLY PIT

⬢

HYD

HYDRANT

⬢

BOR

BOREHOLE

⬢

OFM

OPTICAL FIBRE MARKER

⬢

OPF

OPTICAL FIBRE PIT

⬢

TM

PALM TREE

⬢

SE

SEAT

⬢

TS

SHRUB

⬢

TCA

TELSTRA PIT

⬢

SLH

SEWER LAMP HOLE

⬢

SMH

SEWER MANHOLE

⬢

SVP

SEWER VENT PIPE

⬢

SI

SIGN

⬢

BUS

BUS STOP SIGN

⬢

T

TREE

⬢

SGL

TRAFFIC LIGHT

⬢

SCL

TRAFFIC CONTROLLER

⬢

SJX

TRAFFIC JUNCTION BOX

⬢

US

UNKNOWN SERVICE

⬢

W

WATER

⬢

WMR

WATER METER

⬢

WEP

WATER PUMP

⬢

WSV

WATER STOP VALVE

⬢

WTP

WATER TAP

SYMBOLS SHOWN ARE INDICATIVE ONLY. THE SYMBOL SIZE AND ORIENTATION DOES NOT NECESSARILY REPRESENT THE REAL SIZE OR ORIENTATION OF THE FEATURE.

HEIGHT (m) IS 10 = 10m HIGH
TRUNK (m) IS 05 = 5.0m DIAMETER
SPREAD (m) IS 510 = 10m DIAMETER

TREE SYMBOLS ARE A TRUE REPRESENTATION OF THE SPREAD
IE SYMBOL SIZE 2 (X - Y VALUE) = 2m SPREAD

DRAINAGE PIPE U/G

DRAIN

ELECT. CABLE A/G

ELECT. CABLE U/G

GAS PIPE

FENCE LINE

SEWERAGE PIPE

TELSTRA CABLE

WATER PIPE

—

—

—

—

—

—

—

—

LANDPARTNERS

built environment consultants

Sydney Office
Level 2, 23-29 South Street
Pyralamere NSW 2116
PO Box 1144
Dundas NSW 2117

(02) 9685 2000
info@landpartners.com.au
www.landpartners.com.au

ISO 9001:2008
FS 53063

ISO 9001:2008
FS 53063

HEIGHT DATUM
AHD

LOCAL AUTHORITY
BAYSIDE COUNCIL

HEIGHT ORIGIN
SSM96420 RL 9.902

SCALE
1:250 (A1)

MERIDIAN
ZONE 56

CONTOUR INTERVAL
0.2 Metre

CO-ORD SYSTEM
MGA

SURVEYOR
SA

DATE OF SURVEY
26/09/2018

CCAD FILE
SY074560.000

DRAWN
TF/SF

DATE
21/03/2019

AUTOCAD FILE
SY074560.

CHECKED
GKO

DATE
08/10/2018

ARCHIVE FILE
SY074560.

APPROVED
GKO

DATE
08/10/2018

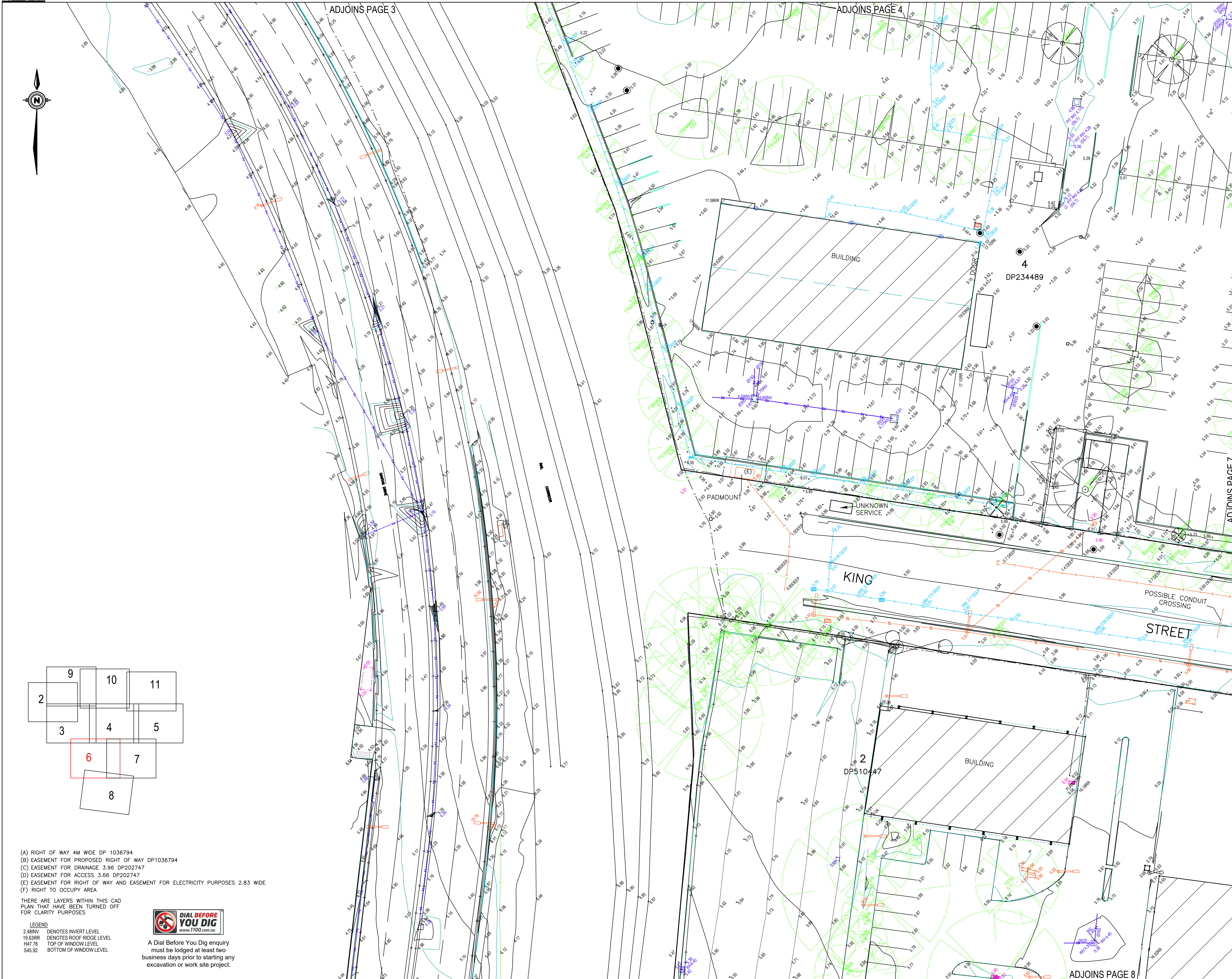
PLAN NUMBER
SY074560.000

SHEET 4 OF 11

REVISION
E

©LANDPARTNERS 2019





CLIENT

PROJECT

DETAIL SURVEY
OF
QANTAS CATERING
FACILITY CARPARK AREA

NOTES

The title boundaries shown hereon were not marked at the time of survey and have been determined by plan dimensions only and not by field survey.

Services shown hereon have been located where possible by field survey. If not able to be so located, services have been plotted from the records of relevant authorities where available and have been noted accordingly on the plan. Where such records do not exist or are inadequate a notation has been made hereon.

Prior to any demolition, excavation or construction on the site, the relevant authority should be contacted for possible location of further underground services and detailed locations of all services.

E	GKO	21/03/2019	MISSED TREES ADDED
D	GKO	26/02/2019	ADDITIONAL DETAILS FOR CATERING BUILDING ADDED
C	GKO	25/02/2019	ADDITIONAL STORMWATER DETAIL ADDED
B	GKO	14/02/2019	ADDITIONAL DETAILS ADDED
A	GKO	03/10/2018	CLIENT ISSUE
PPP/CF	LPL	DD/MM/YY	COMMENT

SYM

CODE

DESCRIPTION

BIN

BIN

OFM

OPTICAL FIBRE MARKER

BM

BENCH MARK

OPF

OPTICAL FIBRE PIT

BO

BOLLARD

TM

PALM TREE

DJM

DRAINAGE MANHOLE

SE

SEAT

EFP

ELEC FUSE BOX

TS

SHRUB

ELP

ELEC GARDEN LIGHT

TCA

TELSTRA PIT

EL

ELEC GREEN PILLAR

SLH

SEWER LAMP HOLE

LP

ELEC LIGHT POLE

SMH

SEWER MANHOLE

EP

ELECT SINGLE PIT

SVP

SEWER VENT PIPE

SPL

ELEC STAY POLE

SI

SIGN

PP

ELEC POWER POLE

BUS

BUS STOP SIGN

ELP

ELEC POLE/LIGHT

T

TREE

TRANS

ELE POLE/TRANSFORM

SGL

TRAFFIC LIGHT

FD

FUEL DIP

SCL

TRAFFIC CONTROLLER

GM

GAS MAIN

SJX

TRAFFIC JUNCTION BOX

GMR

GAS METER

US

UNKNOWN SERVICE

GAS

GAS VALVE

WAV

WATER AIR VALVE

AG

GATE

WMR

WATER METER

GUL

GULLY PIT

WEP

WATER PUMP

HYD

HYDRANT

WSV

WATER STOP VALVE

BOR

BOREHOLE

WTP

WATER TAP

SYM

CODE

DESCRIPTION

BIN

BIN

OFM

OPTICAL FIBRE MARKER

BM

BENCH MARK

OPF

OPTICAL FIBRE PIT

BO

BOLLARD

TM

PALM TREE

DJM

DRAINAGE MANHOLE

SE

SEAT

EFP

ELEC FUSE BOX

TS

SHRUB

ELP

ELEC GARDEN LIGHT

TCA

TELSTRA PIT

EL

ELEC GREEN PILLAR

SLH

SEWER LAMP HOLE

LP

ELEC LIGHT POLE

SMH

SEWER MANHOLE

EP

ELECT SINGLE PIT

SVP

SEWER VENT PIPE

SPL

ELEC STAY POLE

SI

SIGN

PP

ELEC POWER POLE

BUS

BUS STOP SIGN

ELP

ELEC POLE/LIGHT

T

TREE

TRANS

ELE POLE/TRANSFORM

SGL

TRAFFIC LIGHT

FD

FUEL DIP

SCL

TRAFFIC CONTROLLER

GM

GAS MAIN

SJX

TRAFFIC JUNCTION BOX

GMR

GAS METER

US

UNKNOWN SERVICE

GAS

GAS VALVE

WAV

WATER AIR VALVE

AG

GATE

WMR

WATER METER

GUL

GULLY PIT

WEP

WATER PUMP

HYD

HYDRANT

WSV

WATER STOP VALVE

BOR

BOREHOLE

WTP

WATER TAP

SYMBOLS SHOWN ARE INDICATIVE ONLY. THE SYMBOL SIZE AND ORIENTATION DOES NOT NECESSARILY REPRESENT THE REAL SIZE OR ORIENTATION OF THE FEATURE.

HEIGHT (m) IS 10 ± 10m HIGH

TRUNK (m) IS 05 ± 0.5m DIAMETER

SPREAD (m) IS 510 ± 10m DIAMETER

TREE SYMBOLS ARE A TRUE REPRESENTATION OF THE SPREAD

IS SYMBOL SIZE 2 (X - Y VALUE) = 2m SPREAD

DRAINAGE PIPE U/G

DRAIN

ELECT. CABLE A/G

ELEC. CABLE U/G

GAS PIPE

FENCE LINE

SEWERAGE PIPE

TELSTRA CABLE

WATER PIPE

SYMBOLS SHOWN ARE INDICATIVE ONLY. THE SYMBOL SIZE AND ORIENTATION DOES NOT NECESSARILY REPRESENT THE REAL SIZE OR ORIENTATION OF THE FEATURE.

HEIGHT (m) IS 10 ± 10m HIGH

TRUNK (m) IS 05 ± 0.5m DIAMETER

SPREAD (m) IS 510 ± 10m DIAMETER

TREE SYMBOLS ARE A TRUE REPRESENTATION OF THE SPREAD

IS SYMBOL SIZE 2 (X - Y VALUE) = 2m SPREAD

DRAINAGE PIPE U/G

DRAIN

ELECT. CABLE A/G

ELEC. CABLE U/G

GAS PIPE

FENCE LINE

SEWERAGE PIPE

TELSTRA CABLE

WATER PIPE

9

10

11

2

3

4

5

6

7

8

(A) RIGHT OF WAY 4M WIDE DP 1036794

(B) EASEMENT FOR PROPOSED RIGHT OF WAY DP1036794

(C) EASEMENT FOR DRAINAGE 3.96 DP202747

(D) EASEMENT FOR ACCESS 3.66 DP202747

(E) EASEMENT FOR RIGHT OF WAY AND EASEMENT FOR ELECTRICITY PURPOSES 2.83 WIDE

(F) RIGHT TO OCCUPY AREA

THERE ARE LAYERS WITHIN THIS CAD PLAN THAT HAVE BEEN TURNED OFF FOR CLARITY PURPOSES

LEGEND

2.48INV DENOTES INVERT LEVEL

19.63RR DENOTES ROOF RIDGE LEVEL

H47.76 TOP OF WINDOW LEVEL

S45.92 BOTTOM OF WINDOW LEVEL

A Dial Before You Dig enquiry must be lodged at least two business days prior to starting any excavation or work site project.

DIAL BEFORE YOU DIG

www.1100.com.au

SYDNEY OFFICE

Level 2, 23-29 South Street

Rydalmere NSW 2116

PO Box 1144

Dundas NSW 2117

(02) 9685 2000

info@landpartners.com.au

www.landpartners.com.au

ISO 9001:2008

FS 535063

HEIGHT DATUM

AHD

LOCAL AUTHORITY

BAYSIDE COUNCIL

HEIGHT ORIGIN

SSM96420 RL 9.902

SCALE

1:250 (A1)

MERIDIAN

ZONE 56

CONTOUR INTERVAL

0.2 Metre

CO-ORD SYSTEM

MGA

SURVEYOR

SA

DATE OF SURVEY

26/09/2018

CCAD FILE

SY074560.000

DRAWN

TF/SF

DATE

21/03/2019

AUTOCAD FILE

SY074560.

CHECKED

GKO

DATE

08/10/2018

ARCHIVE FILE

SY074560.

APPROVED

GKO

DATE

08/10/2018

PLAN NUMBER

SY074560.000

SHEET

6 OF 11

REVISION

E

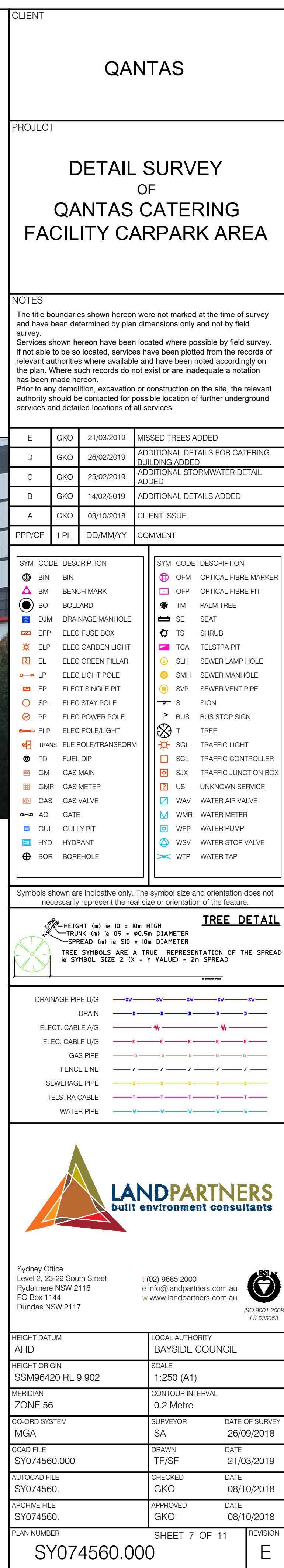
ADJOINS PAGE 3

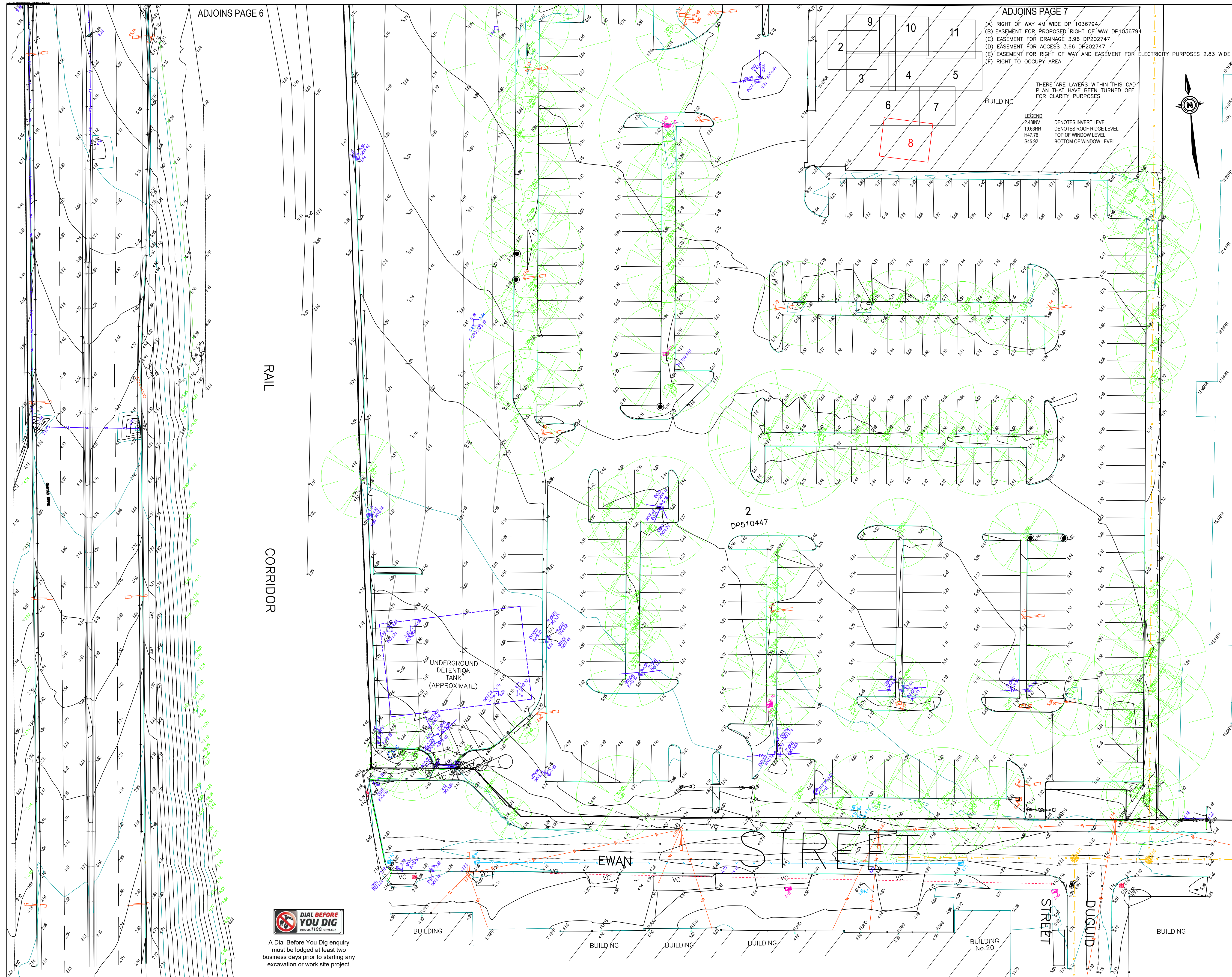
ADJOINS PAGE 4

ADJOINS PAGE 7

ADJOINS PAGE 8

PC04





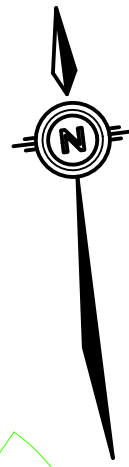
ADJOINS PAGE 6

ADJOINS PAGE 7

- (A) RIGHT OF WAY 4M WIDE DP 1036794
- (B) EASEMENT FOR PROPOSED RIGHT OF WAY DP1036794
- (C) EASEMENT FOR DRAINAGE 3.96 DP202747
- (D) EASEMENT FOR ACCESS 3.66 DP202747
- (E) EASEMENT FOR RIGHT OF WAY AND EASEMENT FOR ELECTRICITY PURPOSES 2.83 WIDE
- (F) RIGHT TO OCCUPY AREA

THERE ARE LAYERS WITHIN THIS CAD PLAN THAT HAVE BEEN TURNED OFF FOR CLARITY PURPOSES

LEGEND
2.48M
19.63RR
H47.76
S45.52
DENOTES INVERT LEVEL
DENOTES ROOF RIDGE LEVEL
TOP OF WINDOW LEVEL
BOTTOM OF WINDOW LEVEL



QANTAS

DETAIL SURVEY OF QANTAS CATERING FACILITY CARPARK AREA

NOTES
The title boundaries shown hereon were not marked at the time of survey and have been determined by plan dimensions only and not by field survey.
Services shown hereon have been located where possible by field survey. If not able to be so located, services have been plotted from the records of relevant authorities where available and have been noted accordingly on the plan. Where such records do not exist or are inadequate a notation has been made hereon.
Prior to any demolition, excavation or construction on the site, the relevant authority should be contacted for possible location of further underground services and detailed locations of all services.

E	GKO	21/03/2019	MISSING TREES ADDED
D	GKO	26/02/2019	ADDITIONAL DETAILS FOR CATERING BUILDING ADDED
C	GKO	25/02/2019	ADDITIONAL STORMWATER DETAIL ADDED
B	GKO	14/02/2019	ADDITIONAL DETAILS ADDED
A	GKO	03/10/2018	CLIENT ISSUE
PPP/CF	LPL	DD/MM/YY	COMMENT

SYM	CODE	DESCRIPTION	SYM	CODE	DESCRIPTION
1	BIN	BIN	1	OFM	OPTICAL FIBRE MARKER
2	BM	BENCH MARK	2	OPF	OPTICAL FIBRE PIT
3	BO	BOLLARD	3	TM	PALM TREE
4	DJM	DRAINAGE MANHOLE	4	SE	SEAT
5	EFP	ELEC FUSE BOX	5	TS	SHRUB
6	ELP	ELEC GARDEN LIGHT	6	TCA	TELSTRA PIT
7	EL	ELEC GREEN PILLAR	7	SLH	SEWER LAMP HOLE
8	LP	ELEC LIGHT POLE	8	SMH	SEWER MANHOLE
9	EP	ELEC SINGLE PIT	9	SVP	SEWER VENT PIPE
10	SPL	ELEC STAY POLE	10	SI	SIGN
11	PP	ELEC POWER POLE	11	BS	BUS STOP SIGN
12	ELP	ELEC POLE/LIGHT	12	T	TREE
13	TRANS	ELE POLE/TRANSFORM	13	SGL	TRAFFIC LIGHT
14	FD	FUEL DIP	14	SCL	TRAFFIC CONTROLLER
15	GM	GAS MAIN	15	SJX	TRAFFIC JUNCTION BOX
16	GMR	GAS METER	16	US	UNKNOWN SERVICE
17	GAS	GAS VALVE	17	WAV	WATER AIR VALVE
18	AG	GATE	18	WMR	WATER METER
19	GUL	GULLY PIT	19	WEP	WATER PUMP
20	HYD	HYDRANT	20	WSV	WATER STOP VALVE
21	BOR	BOREHOLE	21	WTP	WATER TAP

Symbols shown are indicative only. The symbol size and orientation does not necessarily represent the real size or orientation of the feature.

TREE DETAIL
HEIGHT (m) is 10 = 10m HIGH
TRUNK (m) is 05 = 40.5m DIAMETER
SPREAD (m) is 510 = 10m DIAMETER
TREE SYMBOLS ARE A TRUE REPRESENTATION OF THE SPREAD
ie SYMBOL SIZE 2 (X - Y VALUE) = 2m SPREAD

DRAINAGE PIPE U/G	—V—V—V—V—V—V—
DRAIN	—V—V—V—V—V—V—
ELECT. CABLE A/G	—W—W—W—W—W—W—
ELEC. CABLE U/G	—E—E—E—E—E—E—
GAS PIPE	—G—G—G—G—G—G—
FENCE LINE	—F—F—F—F—F—F—
SEWERAGE PIPE	—S—S—S—S—S—S—
TELSTRA CABLE	—T—T—T—T—T—T—
WATER PIPE	—W—W—W—W—W—W—

LANDPARTNERS
built environment consultants

Sydney Office
Level 2, 23-29 South Street
Pyralmire NSW 2116
PO Box 1144
Dundas NSW 2117

(02) 9685 2000
info@landpartners.com.au
www.landpartners.com.au

ISO 9001:2008
FS 53063

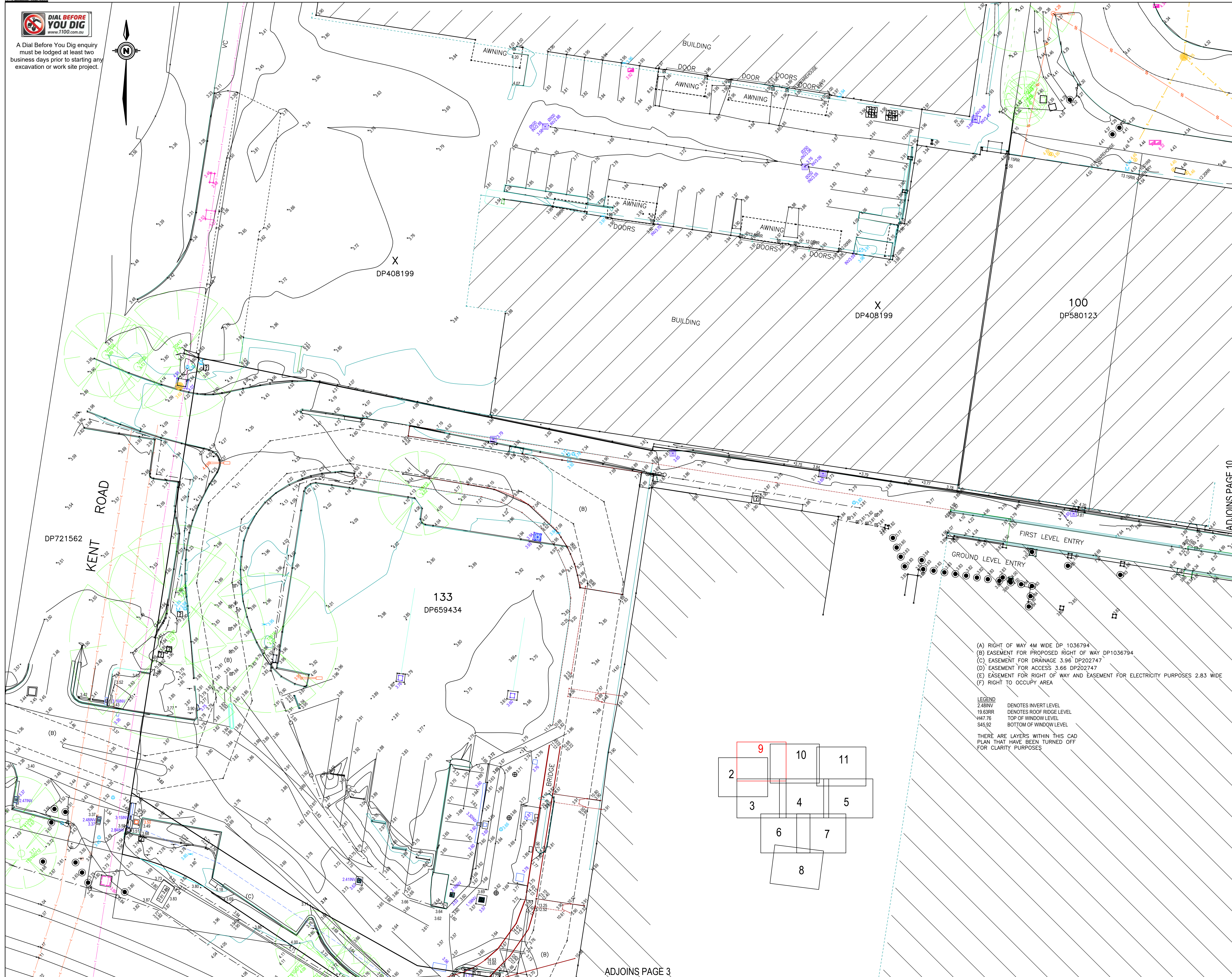
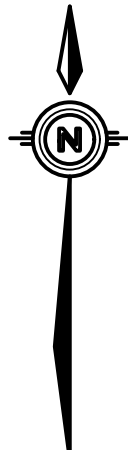
HEIGHT DATUM AHD	LOCAL AUTHORITY BAYSIDE COUNCIL
HEIGHT ORIGIN SSM96420 RL 9.902	SCALE 1:250 (A1)
MERIDIAN ZONE 56	CONTOUR INTERVAL 0.2 Metre
CO-ORD SYSTEM MGA	SURVEYOR SA
CC-ORD FILE SY074560.000	DATE 21/03/2019
AUTOCAD FILE SY074560	CHECKED GKO
ARCHIVE FILE SY074560	DATE 08/10/2018
PLAN NUMBER SY074560.000	APPROVED GKO
SHEET 8 OF 11	REVISION E

**DIAL BEFORE
YOU DIG**
www.1100.com.au

A Dial Before You Dig enquiry must be lodged at least two business days prior to starting any excavation or work site project.



A Dial Before You Dig enquiry must be lodged at least two business days prior to starting any excavation or work site project.



CLIENT

PROJECT

DETAIL SURVEY
OF
QANTAS CATERING
FACILITY CARPARK AREA

NOTES

E	GKO	21/03/2019	MISSED TREES ADDED
D	GKO	26/02/2019	ADDITIONAL DETAILS FOR CATERING BUILDING ADDED
C	GKO	25/02/2019	ADDITIONAL STORMWATER DETAIL ADDED
B	GKO	14/02/2019	ADDITIONAL DETAILS ADDED
A	GKO	03/10/2018	CLIENT ISSUE
PPP/CF	LPL	DD/MM/YY	COMMENT

SYM	CODE	DESCRIPTION	SYM	CODE	DESCRIPTION
①	BIN	BIN	⊕	OFM	OPTICAL FIBRE MARKER
●	BM	BENCH MARK	⊖	OPF	OPTICAL FIBRE PIT
⦿	BO	BOLLARD	🌴	TM	PALM TREE
Ⓜ	DJM	DRAINAGE MANHOLE	🪑	SE	SEAT
⚡	EFP	ELEC FUSE BOX	📶	TS	SHRUB
⚡	ELP	ELEC GARDEN LIGHT	⦿	TCA	TELSTRA PIT
⚡	EL	ELEC GREEN PILLAR	⦿	SLH	SEWER LAMP HOLE
⚡	LP	ELEC LIGHT POLE	⦿	SMH	SEWER MANHOLE
⦿	EP	ELEC SINGLE PIT	⦿	SVP	SEWER VENT PIPE
⦿	SPL	ELEC STAY POLE	🚶	SI	SIGN
⦿	PP	ELEC POWER POLE	🚶	BS	BUS STOP SIGN
⦿	ELP	ELEC POLE/LIGHT	🌳	T	TREE
⦿	TRANS	ELE POLE/TRANSFORM	⦿	SGL	TRAFFIC LIGHT
⦿	FD	FUEL DIP	⦿	SCL	TRAFFIC CONTROLLER
⦿	GM	GAS MAIN	⦿	SJX	TRAFFIC JUNCTION BOX
⦿	GMR	GAS METER	⦿	US	UNKNOWN SERVICE
⦿	GAS	GAS VALVE	⦿	WAV	WATER AIR VALVE
⦿	AG	GATE	⦿	WMR	WATER METER
⦿	GUL	GULLY PIT	⦿	WEP	WATER PUMP
⦿	HYD	HYDRANT	⦿	WSV	WATER STOP VALVE
⦿	BOR	BORHOLE	⦿	WTP	WATER TAP

Symbols shown are indicative only. The symbol size and orientation does not necessarily represent the real size or orientation of the feature.

TREE DETAIL

HEIGHT (m) is 10 = 10m HIGH
TRUNK (m) is 05 = 40.5m DIAMETER
SPREAD (m) is 510 = 10m DIAMETER
TREE SYMBOLS ARE A TRUE REPRESENTATION OF THE SPREAD
ie SYMBOL SIZE 2 (X - Y VALUE) = 2m SPREAD

DRAINAGE PIPE U/G	—V—V—V—V—V—V—
DRAIN	—V—V—V—V—V—V—
ELECT. CABLE A/G	—W—W—W—W—W—W—
ELEC. CABLE U/G	—E—E—E—E—E—E—
GAS PIPE	—G—G—G—G—G—G—
FENCE LINE	—F—F—F—F—F—F—
SEWERAGE PIPE	—S—S—S—S—S—S—
TELSTRA CABLE	—T—T—T—T—T—T—
WATER PIPE	—W—W—W—W—W—W—

LANDPARTNERS
built environment consultants

Sydney Office
Level 2, 23-29 South Street
Pyralmire NSW 2116
PO Box 1144
Dundas NSW 2117

(02) 9685 2000
e info@landpartners.com.au
v www.landpartners.com.au

HEIGHT DATUM	LOCAL AUTHORITY	
AHD	BAYSIDE COUNCIL	
HEIGHT ORIGIN	SCALE	
SSM96420 RL 9.902	1:250 (A1)	
MERIDIAN	CONTOUR INTERVAL	
ZONE 56	0.2 Metre	
CO-ORD SYSTEM	SURVEYOR	DATE OF SURVEY
MGA	SA	26/09/2018
CCAD FILE	DRAWN	DATE
SY074560.000	TF/SF	21/03/2019
AUTOCAD FILE	CHECKED	DATE
SY074560.	GKO	08/10/2018
ARCHIVE FILE	APPROVED	DATE
SY074560.	GKO	08/10/2018
PLAN NUMBER	SHEET 9 OF 11	REVISION
SY074560.000		E

ADJOINS PAGE 3

ADJOINS PAGE 10

(A) RIGHT OF WAY 4M WIDE DP 1036794
(B) EASEMENT FOR PROPOSED RIGHT OF WAY DP1036794
(C) EASEMENT FOR DRAINAGE 3.96 DP202747
(D) EASEMENT FOR ACCESS 3.66 DP202747
(E) EASEMENT FOR RIGHT OF WAY AND EASEMENT FOR ELECTRICITY PURPOSES 2.83 WIDE
(F) RIGHT TO OCCUPY AREA

LEGEND
2.48NW DENOTES INVERT LEVEL
19.63RR DENOTES ROOF RIDGE LEVEL
H47.76 TOP OF WINDOW LEVEL
S45.92 BOTTOM OF WINDOW LEVEL

THERE ARE LAYERS WITHIN THIS CAD PLAN THAT HAVE BEEN TURNED OFF FOR CLARITY PURPOSES

