



CLIENT

ECONOMIC DEVELOPMENT
QUEENSLAND

PROJECT

Site Activation Plan

(257 MACARTHUR AVENUE, HAMILTON)

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.

067A/EC

MEA

31/10/2014

INITIAL ISSUE

SYM

CODE

DESCRIPTION

AP

AUSTRALIA POST

BH

BORE HOLE

BM

BENCHMARK

EBX

ELECTRICAL BOX

ECM

ELEC CABLE MARKER

ELP

ELEC/LIGHT POLE

EM

ELECTRICAL PIT

EP

ELECTRICITY POLE

ESP

ELECTRICITY STAY POLE

FH

FIRE HYDRANT

FHP

FIRE HYDRANT PILLAR

FP

FLAG POLE

GMH

GAS MANHOLE

GMK

GAS MARKER

GP

GUIDE POST

GS

GUIDE SIGN

GT

GULLY TRAP

GV

GAS VALVE

HB

HOSE BOX/REEL

HM

HYDRANT MARKER

MHU

MANHOLE UNKNOWN

PLM

PALM TREE

PIL

TELECOM PILLAR

PM

PARKING METER

PSM

PERM. SURVEY MARK

SEV

SEWERAGE VENT

SHB

SHRUB

SYM

CODE

DESCRIPTION

SGN

SIGNS

SIO

INSPECTION OPENING

SM

SEWERAGE MANHOLE

SN

STREET NAME SIGN

SPR

SPRINKLER

SPR

TREE

SSV

STOP/SLUICE VALVE

STN

SURVEY STATION

STM

STORMWTR. MANHOLE

TAP

TAP

TE

TELECOM PIT

TM

TELECOM MANHOLE

TOH

TRANSFORMER O/H

TP

TELEPHONE POLE

TRL

TRAFFIC LIGHTS

UGC

UG COMMS

WAV

WATER AIR VALVE

WCU

WATER END CAP

WM

WATER METER

WMH

WATER MANHOLE

WPR

WATER REDUCER

WRV

WATER REFLUX VALVE

WSP

WATER SAMPLE POINT

WSV

WATER SCOUR VALVE

WTE

WATER TEE JUNCTION

WV

WATER VALVE

WVM

WATER VALVE MARKER

AWNING

AWNING

DRAINAGE PIPE U/G

DRAINAGE PIPE U/G

ELECT. CABLE A/G

ELECT. CABLE A/G

ELEC. CABLE U/G

ELEC. CABLE U/G

GAS PIPE

GAS PIPE

FENCE LINE

FENCE LINE

SEWERAGE PIPE

SEWERAGE PIPE

TELSTRA CABLE

TELSTRA CABLE

WATER PIPE

WATER PIPE

CONCRETE EDGE

CONCRETE EDGE

CHANGE OF GRADE

CHANGE OF GRADE

ELEC CABLE A/G

ELEC CABLE A/G

COMPILED SEWER LINE

COMPILED SEWER LINE

COMPILED DRAINAGE LINE

COMPILED DRAINAGE LINE

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PS 53003

HEIGHT DATUM
AHD D

LOCAL AUTHORITY
BRISBANE CITY COUNCIL

HEIGHT ORIGIN
PSM77618 RL 4.114

SCALE
1:500 (A1)

MERIDIAN
IS194651

CONTOUR INTERVAL
0.5 Metre

CO-ORD SYSTEM
LOCAL

SURVEYOR
DATE OF SURVEY

FIELD FILE
425000EC

DRAWN
MEA/LHS

DATE
8/03/2016

AUTOCAD FILE
425000IV

CHECKED
LHS

DATE
8/03/2016

ARCHIVE FILE
425000IV

APPROVED
LHS

DATE
8/03/2016

PLAN NUMBER
BRSS4250.000-092

SHEET 2 OF 2

REVISION
K

PLANS AND DOCUMENTS
referred to in the PDA
DEVELOPMENT APPROVAL

Approval no: DEV2015/741
Date: 27 JUN 2016

Queensland
Government

0 10 25 55m

SCALE 1:500 (A1)

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