



LEGEND

- LANDSCAPE
- REFERS TO SPECIALISTS DRAWINGS
- EXISTENTIAL BLOCK PAVING (SEE ARCHITECTURE PARTNERSHIP)
- 50mm SAND ON 150mm GRANULAR FILL
- 150mm HOT TYPED SIB-BASE ON 150mm GRANULAR FILL
- CAR PARK DRIVE
- 25mm THICK WEARING COURSE ON 200mm GRANULAR FILL
- 25mm THICK BASE COURSE (200mm GP 900) ON 200mm GRANULAR FILL
- FINE BATH
- GRASS/PINE TYPE 602 150mm DEEP (150mm SAND ON 150mm GRANULAR FILL)
- CONCRETE SLOPE & SERVICE YARD
- 200mm HOT TYPED SIB-BASE ON 150mm GRANULAR FILL
- FINE DOOR FINISH (200mm W/200mm SAND ON 150mm GRANULAR FILL)
- 50mm GRANULAR FILL
- SERVICE COURSE - 25mm HOT TYPED SIB-BASE ON 150mm GRANULAR FILL
- SURFACE COURSE - 40mm (20mm NS) HOT ROLLED ASPHALT TO CLASS 917 WITH 150mm GRANULAR FILL
- BRIDGE COURSE TO CLASS 905 ON ROLLED ASPHALT TO CLASS 905 ON 150mm GRANULAR FILL
- BASE COURSE - 25mm (20mm NS) DEBRIS ON 150mm GRANULAR FILL
- HOT CARPARK LAYER OF 672 AS REQUIRED.



NO.	DATE	DESCRIPTION	BY	CHK
17	31.10.13	UNIT C REVISION	TC	DOCB
11	28.10.13	ISSUED FOR TENDER	TC	DOCB

T. R. COLLIER & ASSOCIATES
CONSULTING ENGINEERS
100/100 RIVERVIEW DRIVE, SUITE 210
MELBOURNE VIC 3000
PH: 03 9594 1000
WWW.TRCOLLIER.COM.AU

PHASE 3 PROLOGIS PARK, HAYES EXTERNAL WORKS LAYOUT UNITS C & D

DESIGNED BY: MICHAEL SPARKS ASSOCIATES

DRAWN	DESIGNED	CHECKED
D. GIBBEN	TC	TC
DATE	SCALE	STATUS
OCT 2013	1:300	TENDER

2607-30