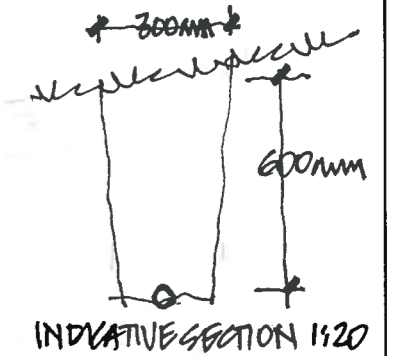




-E- →
 LOW VOLTAGE POWER
 SUPPLY LINE TO RAMP
 HEATING + LIGHTING FOR
 CP2.
 BOLLARD LIGHTS TO
 PEDESTRIAN ACCESS +
 4.5M LED POLE LIGHTS
 TO CARPARK @ 20M CH.
 FITTINGS TO FUTURE
 DETAIL.



This drawing should be read in conjunction
 with all relevant contracts, specifications and
 drawings. Dimensions are in millimetres.
 Levels are metres. Do not scale off
 drawings. Use figured dimensions only.
 Check dimensions on Site. Report
 discrepancies immediately.

NOTES

AUTHORISED FOR ISSUE			
C	04/01/19	UPDATED PLAN	ST
B	18/12/18	DA RE-ISSUE	SM
A	13/12/18	DEVELOPMENT APPLICATION ISSUE	ST
D	7/16/19	ELECTRICAL SERVICES ADDED	VC

ISSUE	DATE	SUBJECT	VALIDN.

CLIENT
 EVENT Hospitality and
 Entertainment

DEVELOPMENT APPLICATION

PROJECT
 FRIDAY FLAT CARPARK CP2

Friday Drive
 Thredbo Village

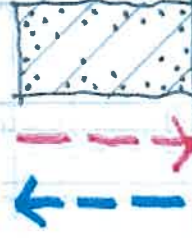
ARCHITECT
djird architects
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 ABN 48 942 921 969
 Nominated Architects
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 Daniel Beekwilder 6192
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 Chippendale NSW 2008
 Sydney Australia
 djird.com.au

DRAWN SCALE AT A3
 ST

DESCRIPTION
 SITE ANALYSIS PLAN
 INDICATIVE ELECTRICAL

PROJECT No	DRAWING No	REVISION
18 420	A0.150/S	D

LEGEND



AREAS DISTURBED DURING CONSTRUCTION MADE GOOD
 MAX 1:2 BANKS REFER DETAIL LANDSCAPE CONCEPT PLAN

VEHICULAR FLOW

PEDESTRIAN FLOW / WINTER TO LEFT / SUMMER BIKE TRAILS

NOTES

- ALL AREAS DISTURBED DURING CONSTRUCTION TO BE STABILISED + MADE GOOD REFER 'SEP' + 'SEMP' FOR DETAIL
- REVEG TO BE MULCHED WITH CHIPPINGS OF VEGETATION APPROVED FOR REMOVAL
- SITE PROTECTION MEASURES AS PER 'SEMP'
- REFER ARCHITECTURAL + ENGINEERING DETAIL

-E- → PROPOSED ELECTRICAL LINE LOCATION TO SERVICE CARPARK RAMP HEATING
 300MM WIDEX 600MM DEEP TRENCH RUNNING PARALLEL WITH FIBREGLASS SNOW RUNNER!