



Existing Site Plan
1 : 1000

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Notes

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P05	Drawing revised and updated to reflect new topographical survey	PBR	TFH	12/09/19
P04	Site boundary revised	PBR	TFH	01/08/19
P03	Drawing revised to current details	PBR	TFH	03/07/19
P02	Drawing updated and revised to current format	PBR	HB	07/06/19
P01	First Issue	TFH	PR	13/05/19
Rev	Description	By	Ckd	Date



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Client:



Project:

SUP Fuel Conversion project

Title:

Existing SUP Site Plan

Status:
Preliminary

Scale @ A1
1 : 1000

Date Created
05/13/19

Task Team
Manager
TFH

Information
Author
TFH

Task Information
Manager
PR

Document Number

019784-RPS-SI-ZZ-DR-A-5002

Project Code: 019784-01 (Low Level Type: Rev. Drawing Number)

RPS Project Number
NK019784

Suitability
S0

Revision
P05

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Legend

- Landscaped Area
- Existing Shrubbed Area
- Existing Native Trees and Shrubs
- Concrete
- Aggregate Crushed Stone
- Ditch / Reen
- Denotes Existing structure to be made good
- Denotes new works to power station



P06	Drawing revised and updated to reflect new topographical survey	PBR	TFH	12/09/19
P05	Site boundary revised	PBR	TFH	01/08/19
P04	Drawing revised to current details	PBR	TFH	03/07/19
P03	Drawing sent to team prior to design change	PBR	TFH	14/06/19
P02	Drawing revised and updated to show day 1 to adjacent main power station, new line also adjacent existing and primary storage facility to show 4 large silos	PBR	TAB	07/06/19
P01	Initial issue	PBR	TFH	21/05/19
Rev	Description	By	Ctd	Date



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Client



Project SUP Fuel Conversion project

Title Proposed SUP Site Plan

Status Preliminary
Task Team Manager TFH
Information Author PBR
Date Created 20/05/19
Task Information Manager NB

Document Number 019784-RPS-SI-ZZ-DR-A-5003

Project Code Originator Date Issue Type Role Drawing Number

RPS Project Number NK019784 Suitability S0 Revision P06

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0m 20m 40m 60m 80m 100m

VISUAL SCALE 1:1000 @ A1

1 Site Plan.
1 : 1250

