



NOTES

GENERAL:

1. ALL DIMENSIONS ARE IN MILLIMETRES AND LEVELS IN METRES. ALL LEVELS & DIMENSIONS TO BE CHECKED ON SITE BY CONTRACTOR.

2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH RELEVANT ENGINEERS DRAWINGS AND SPECIFICATIONS.

3. DO NOT SCALE FROM THIS DRAWING, FIGURED DIMENSIONS TO BE CHECKED WITH

BO NOT SCALE FROM THIS DRAWLING, FIGURED DIMENSIONS TO BE CHECKED WITH ENGINEER. ALL SITE DIMENSIONS TO BE CONFIRMED.
 ANY DISCREPANCIES BETWEEN DRAWLINGS, SPECIFICATIONS, SKETCHES & SITE CONDITIONS TO BE REFERRED TO THE DESIGN TEAM BEFORE WORK COMMENCES.

LEGEND

SITE BOUNDARY EXISTING WATER MAIN • • EXISTING FIRE WATER MAIN EXISTING SPRINKLER SUPPLY WATER

 JK
 JK
 SH
 TMC

 DRN
 DES
 CHKD
 APPR
 DESCRIPTION STATUS PLANNING

CLIENT





THIS DRAWING IS THE PROPERTY OF DPS AND SHALL NOT BE USED, REPRODUCED OR DISCLOSED TO ANYONE WITHOUT THE PRIOR WRITTEN PERMISSION OF DPS AND SHALL BE RETURNED UPON REQUEST.

PROJECT TAKEDA VOC ABATEMENT SYSTEM

TITLE

CIVIL LAYOUT EXISTING WATER SUPPLIES INFRASTRUCTURE OVERALL SITE LAYOUT

PROJECT No.	A1 SCALE	DISCIPLINE		
A21DB035	1:1000	CIVIL		
CLIENT DRAWING NO.		DRAWING NO.	SHT	REV
CLILINI DIAMIN			5	1
1022429		A21DB035-CV-002	1/1	Α
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