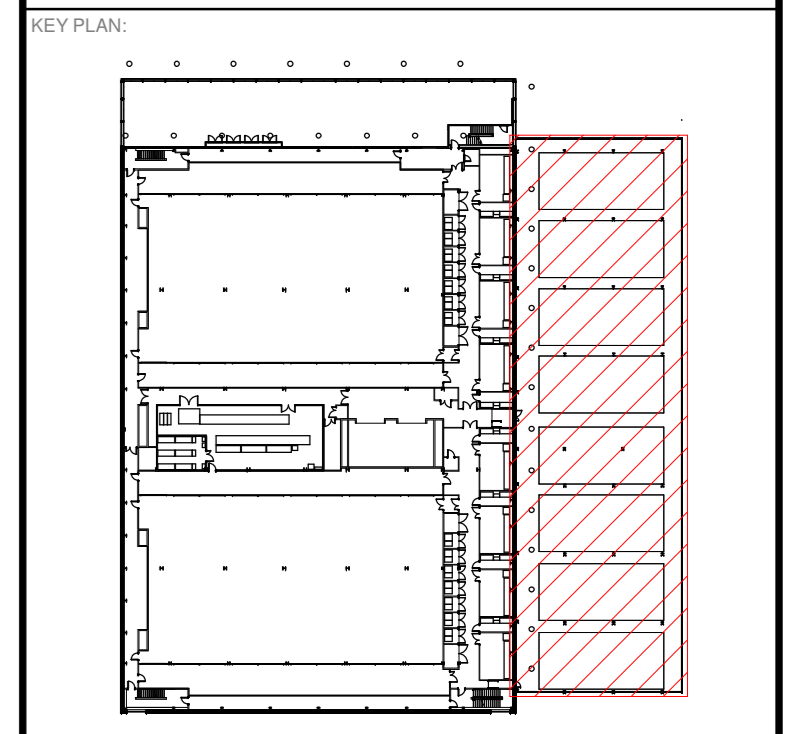


indicates area of water containment capacity to high point (30.900) 250.0 m²

500mm wide concrete plinth. Height varies Refer to Abstract layout 230004-ABS-GY-00-SK-S-20034

DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS ARE IN MILLIMETERS. IF IN DOUBT ASK



NOTES:
Structural and MEP are indicative. Please refer to appropriate disciplines details.

PO2	17/09/23	Revised surface drainage layout including refuse area and guard house	PT	IM
PO1	23/09/23	ISSUED FOR STAGE 2	PT	IM
PO0	06/11/22	ISSUED FOR STAGE 1	PT	IM
REP CONSULTANT:	3 solutions			
CLIENT:	IRON MOUNTAIN			
ARCHITECTURAL:	TPARCHITECTS			
STRUCTURAL:	abstract consulting			
PROJECT NAME:	Iron Mountain LON 3			
TITLE:	SERVICE YARD SCHEMATIC LAYOUT SURFACE WATER DRAINAGE			
DRAWING STATUS:	S3 - SUITABLE FOR REVIEW AND COMMENT			
DRAWN BY:	SF	PROJECT NUMBER:	230004	
CHECKED BY:	PT	SCALE:	As indicated	
DRAWING NUMBER:	230004-TPA-SW-00-DR-A-90103			REVISION:
				PO2