Contractor: Hy-Tech Drilling					Drillhole No.: MW16-14S Page: 1 of 1								f 1		
Location: Class A Storage Facility					Drill Type: Tech 5000 Diamond Drill Date Started: 2										
Coordinates: 414,780 E , 6,818,383 N					Total Length: _4.5m								Date Completed: 25 Jul 16		
Coordinate System: UTM09 NAD83					Elevation: 1341 m							· ,			
Hole Size HQ3					Inclination: <u>-90</u>							Reviewed by:			
DEPTH = (m)	ELEVATION - (m)	GRAPHIC LOG	MATERIAL DESCRIPTION	RUN RECOVERY (%)	SAMPLE NO.	SAMPLE REC. (%)	SAMPLE TYPE	BLOW COUNTS UCS (PER 6")	SPT 'N' VALUE	KEY ROCK MASS PARAMETERS		TERS - RQD - RMR VALUES->	INSTRUMENTATION / WELL DETAILS	DRILLING NOTES	
15	1340- 1335- 1325-	本 (大) (大) (大) (大) (大) (大) (大) (大) (大) (大)	TOPSOIL (OVBN) (0 to 0.2 m) SILT, some sand, fine grained, poorly graded, medium plasticity, dark brown, soft, massive, wet. (Topsoil) SANDY SILT (OVBN) (0.2 to 3.5 m) Sandy SILT, some gravel, fine to coarse grained, angular, moderately well graded, low plasticity, medium greyish brown, stiff, massive, moist to wet. CLAY AND SILT (OVBN) (3.5 to 4.5 m) CLAY and SILT, some gravel, trace fine sand, fine grained, poorly graded, medium plasticity, light to medium brown, stiff, laminated, wet. End of Drillhole: 4.5 m Reached TD												
	:				<u> </u>				L				<u></u>		
GENERAL REMARKS: Installed 1.25" monitoring well with 1.5 m screen. Completion zone from						BMC MINERALS (NO.1) LTD. KUDZ ZE KAYAH PROJECT								CT	
2.72-4.22 m								Knight Piésold						o. Ref. No. Rev. 1 0	
														FIGURE B1-15	