



### LEGEND

	PROPOSED EXTRACTION		SLOPE 1 in 1.5 to 1 in 1
	EXTENT OF APPLICATION		SLOPE 1 in 3 to 1 in 1.5
	SURFACE CONTOUR (m AHD)		ARCHAEOLOGICAL SITES
	POWER LINES 330kV, 66kV		EUROPEAN HERITAGE SITES
	POWER LINES 11kV, Low Voltage		SURVEY CONTROL MARK
	ROAD/TRACK		TELSTRA OPTICAL FIBRE CABLES
	RAILWAY		TELSTRA - COPPER
	CUTTING / EMBANKMENT		OPTUS OPTIC FIBRE CABLES
	CREEK / RIVER / DAM		AAPT OPTIC FIBRE CABLES
	SYDNEY WATER MAIN		GROUNDWATER BORE
	BUILDING / TANK / POOL		EXPLORATION BORE
	CLIFFS		THREATENED ECOLOGICAL COMMUNITIES
	COLLIERY HOLDINGS BOUNDARY WITH 20m BARRIER		INDARA GSM TOWER
	SURVEY MONITORING LINE		MINE SUBSIDENCE DISTRICT BOUNDARY

PILLAR DIMENSIONS ±0.5m  
VOID DIMENSIONS ±1.5m  
DIMENSIONS ARE CENTRE TO CENTRE

SCALE IN METRES

MGA2020 COORDINATES      AHD HEIGHTS



**Appin Mine**  
Illawarra Metallurgical Coal  
South32

Name	Date	Title
DRN J. Wooby	08/02/2023	Appin Longwall 709 to 711 and Longwall 905 Extraction Plan VARIATION
REV		Plan 2 - Surface Features
COORD MGA2020		DRAWING NUMBER
SCALE A0 1 : 6,000		APNSVY00238
		REV 0

R:\Surveying (MGA2020)\Approvals and Leases\Extraction Plan\W09-711 EP Variation (shortening LW710A, LW711)\APNSVY00238 - LW's 709 - 711 and LW905 Extraction Plan VARIATION - Plan 2 Surface Features MGA2020.dwg