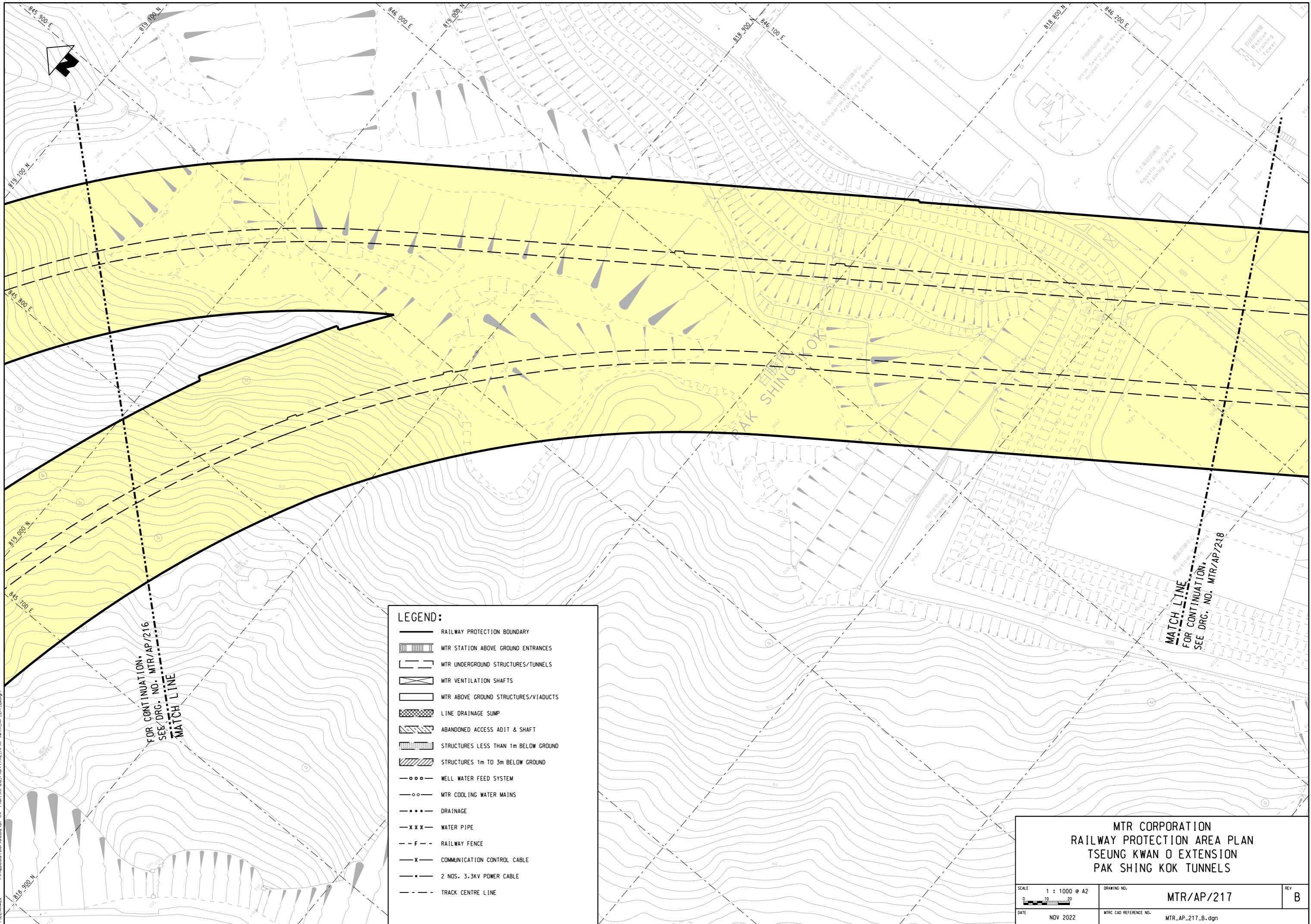


PLOT DRG: G:\0A\Mstation\81\_sss\WorkSpace\Ptcr\0\PDF Color\_600dpi\_with\_level\_export\_13227.pltcfgr  
 MODELNAME: DeFault PRINTED BY: N052990 29/11/2022 17:54:41  
 FILENAME: \\ngscodfs01\cadd\VP\RP\_Plan\Area\Plan\TKL\_RPAP\MTR\_AP\_217\_B.dgn



FOR CONTINUATION,  
 SEE DRG. NO. MTR/AP/216  
 MATCH LINE

MATCH LINE  
 FOR CONTINUATION,  
 SEE DRG. NO. MTR/AP/218

**LEGEND:**

	RAILWAY PROTECTION BOUNDARY
	MTR STATION ABOVE GROUND ENTRANCES
	MTR UNDERGROUND STRUCTURES/TUNNELS
	MTR VENTILATION SHAFTS
	MTR ABOVE GROUND STRUCTURES/VIADUCTS
	LINE DRAINAGE SUMP
	ABANDONED ACCESS ADIT & SHAFT
	STRUCTURES LESS THAN 1m BELOW GROUND
	STRUCTURES 1m TO 3m BELOW GROUND
	WELL WATER FEED SYSTEM
	MTR COOLING WATER MAINS
	DRAINAGE
	WATER PIPE
	RAILWAY FENCE
	COMMUNICATION CONTROL CABLE
	2 NOS. 3.3KV POWER CABLE
	TRACK CENTRE LINE

<b>MTR CORPORATION          RAILWAY PROTECTION AREA PLAN          TSEUNG KWAN O EXTENSION          PAK SHING KOK TUNNELS</b>		
SCALE 1 : 1000 @ A2 	DRAWING NO. <b>MTR/AP/217</b>	REV <b>B</b>
DATE NOV 2022	MTR CAD REFERENCE NO. MTR_AP_217_B.dgn	