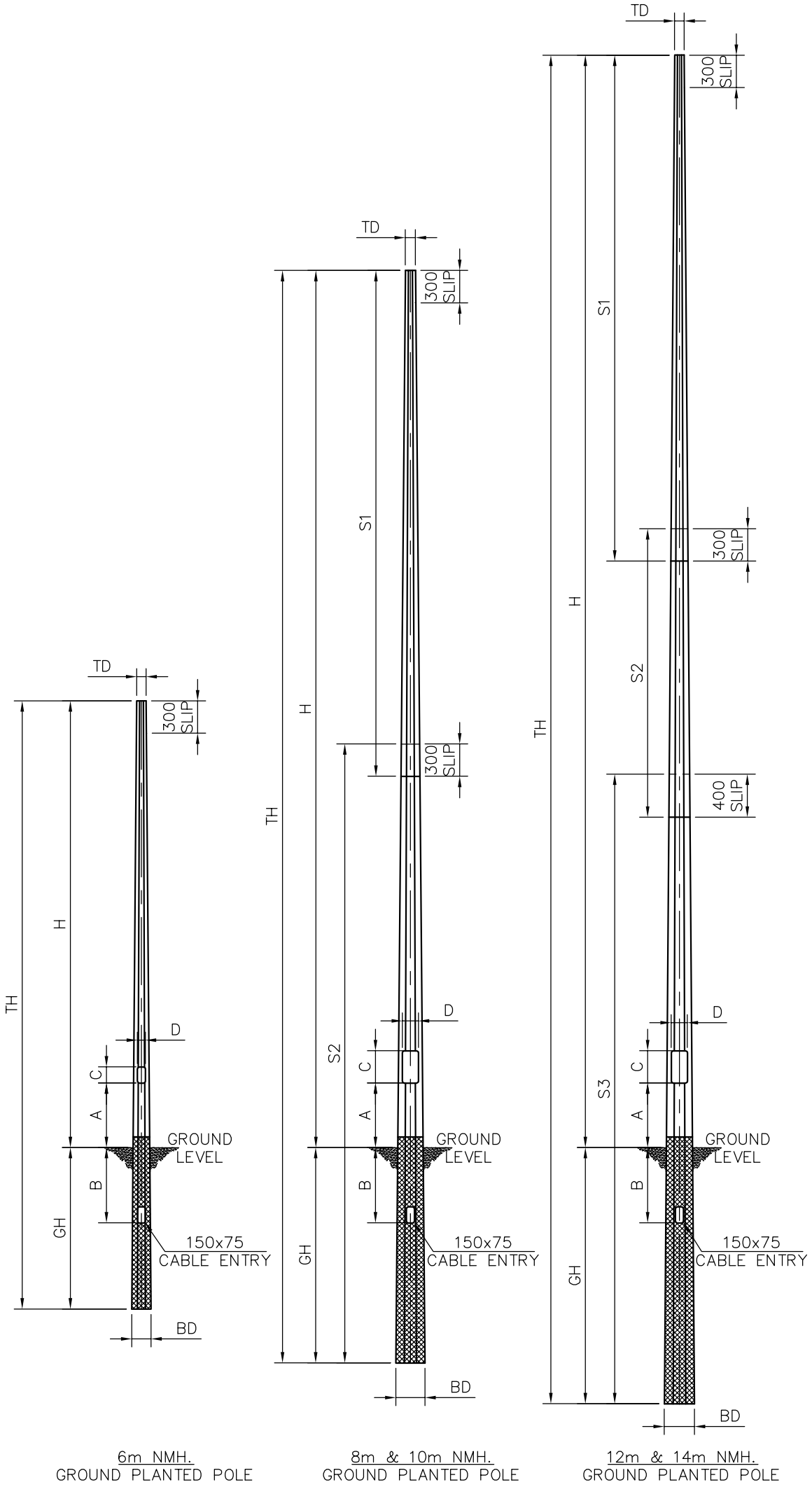


ORDER CODE	NOMINAL MOUNTING HEIGHT mm	POLE DETAIL										DOOR DETAIL			
		STANDARD													
		TH mm	H mm	GH mm	BD mm	TD mm	THK. mm	S1 mm	S2 mm	S3 mm	A mm	B mm	C mm	D mm	
GV6GP3	6000	5650	4150	1500	196	94	3	-	-	-	600	700	200	85	
GV8GP3	8000	7950	6150	1800	230	94	3	4700	3550	-	600	700	200	85	
GV10GP3	10000	10150	8150	2000	270	94	3	4700	5750	-	600	700	300	150	
GV12GP3	12000	12530	10150	2380	306	94	3	4700	2680	5850	600	700	300	150	
GV14GP3	14000	14950	12150	2800	350	94	3	4700	5100	5850	600	700	300	150	



- NOTE:
- DESIGN CRITERIA: AS1170.2
 WIND REGION A & W
 TERRAIN CATEGORY 2
 - MATERIAL: POLE: ASTM A572 Gr50 TH=3mm
 - SIGMA EPOXY COATED (SIGMACOAT) FROM 200mm ABOVE GROUND LEVEL TO BASE OF POLE AS PER NZTA M26 & ATCOP SPECIFICATIONS.
 - THE DOOR MUST BE AT 90° TO DIRECTION OF OUTREACH
 - SURFACE: HOT DIP GALVANIZED PER ASTM A123
 - ALL GROUND ASSUMED "GOOD GROUND" AS PER NZS3604:1999
 - MINIMUM HOLE DIAMETER = POLE BASE WIDTH + 200mm
 BACKFILL MATERIAL TO BE WELL COMPACTED GAP40.

		Gess Ltd. 12 Offenhauser Drive, East Tamaki, Auckland, 2013 P: 0800 43 77 00 Web: www.gess.co.nz	
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DWG SIZE A4H		CLASS CODE ---	
CUSTOMER ---		DESCRIPTION 6m 8m 10m 12m & 14m GP POLE	
DRAWN CQ2	2015-11-18	MATERIAL ---	ORDER NO ---
ENGR CQ2	2015-11-18	THK(mm) ---	SCALE N
CHECKED ---	2015-11-18	WT(kg) ---	P/N :GA GPSLC2000
REV ID.	DATE	REVISION DESCRIPTION	SPECIFICATIONS

6m NMH. GROUND PLANTED POLE 8m & 10m NMH. GROUND PLANTED POLE 12m & 14m NMH. GROUND PLANTED POLE