

LAMPIRAN I

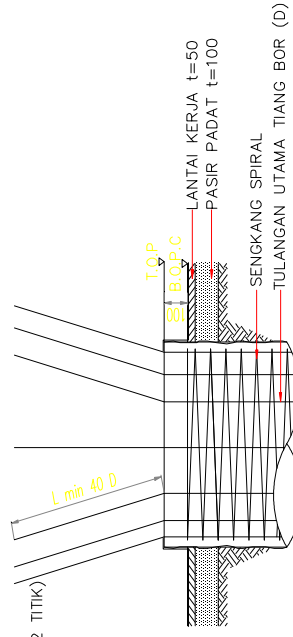
PONDASI TIANG BOR DAN DETAIL KEPALA TIANG

Tabel L.1. Pondasi tiang bor

TIPE PILECAP	JUMLAH TIANG	ZONE PONDASI	DIAMETER PONDASI		TEBAL PILECAP (mm)	ELEVASI						PJG TIANG (m)	DAYA DUKUNG (ton)
			SHAFT (mm)	ENLARGE (mm)		T.O.P.C	C.O.L	B.O.P.C	T.O.P	B.O.P			
1BP1A	1	A	600	-	800	-9.50	-9.20	-10.30	-10.20	-21.00	11.80	90	
1BP1C	1	C	600	-	800	-4.00	-3.70	-4.80	-4.70	-15.00	11.30	90	
1BP2C	1	C	800	1200	1400	-4.00	-4.30	-5.40	-5.30	-15.00	10.70	250	
2BP2A	2	A	800	1200	1500	-9.50	-9.90	-11.00	-10.90	-21.00	11.10	250	
2BP2B	2	B	800	1200	1500	-5.00	-5.40	-6.50	-6.40	-15.00	9.60	250	
2BP2C	2	C	800	1200	1500	-4.00	-4.40	-5.50	-5.40	-15.00	10.60	250	
3BP2A	3	A	800	1200	1500	-9.50	-9.90	-11.00	-10.90	-21.00	11.10	250	
2BP2D	2	D	800	1200	1500	-7.50	-7.90	-9.00	-8.90	-15.00	7.10	250	

KETERANGAN :

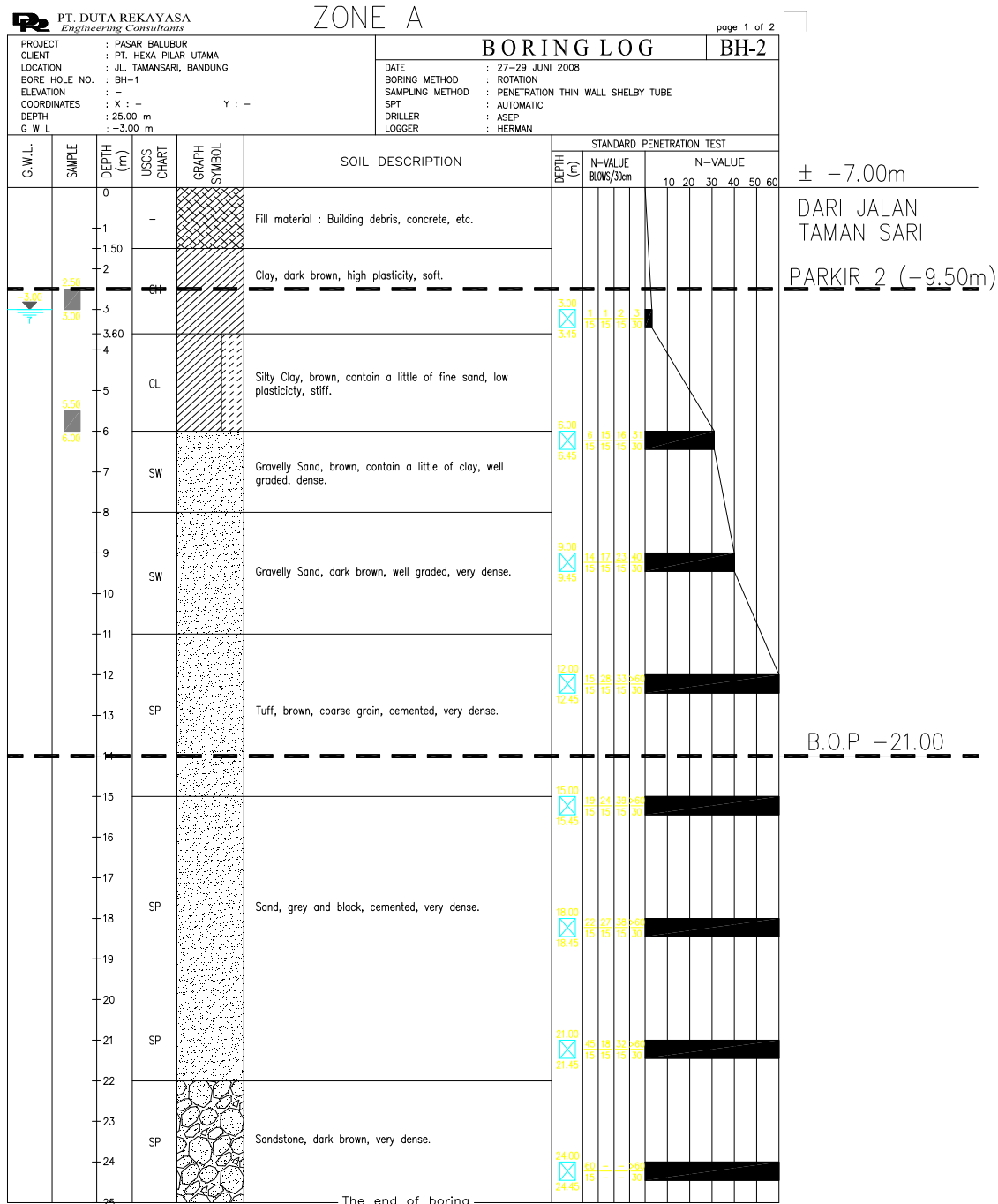
1. SINGKATAN
 T.O.P.C = ELEVASI TOP OF PILECAP
 C.O.L = ELEVASI CUT OF LEVEL
 B.O.P.C = ELEVASI BOTTOM OF LEVEL
 T.O.P = ELEVASI TOP OF PILECAP
 B.O.P = ELEVASI BOTTOM OF PILECAP
2. LEVEL ±0.00 ARSITEKTUR/STRUKTUR = ELEVASI ±0.00 JALAN TAMAN SARI
3. DASAR PONDASI BERADA DI LAPISAN CEMENTED SAND/TUFFA BERWARNA COKLAT DAN SANGAT PADAT
4. ● = TITIK PENGUJIAN PDA (2 TITIK)



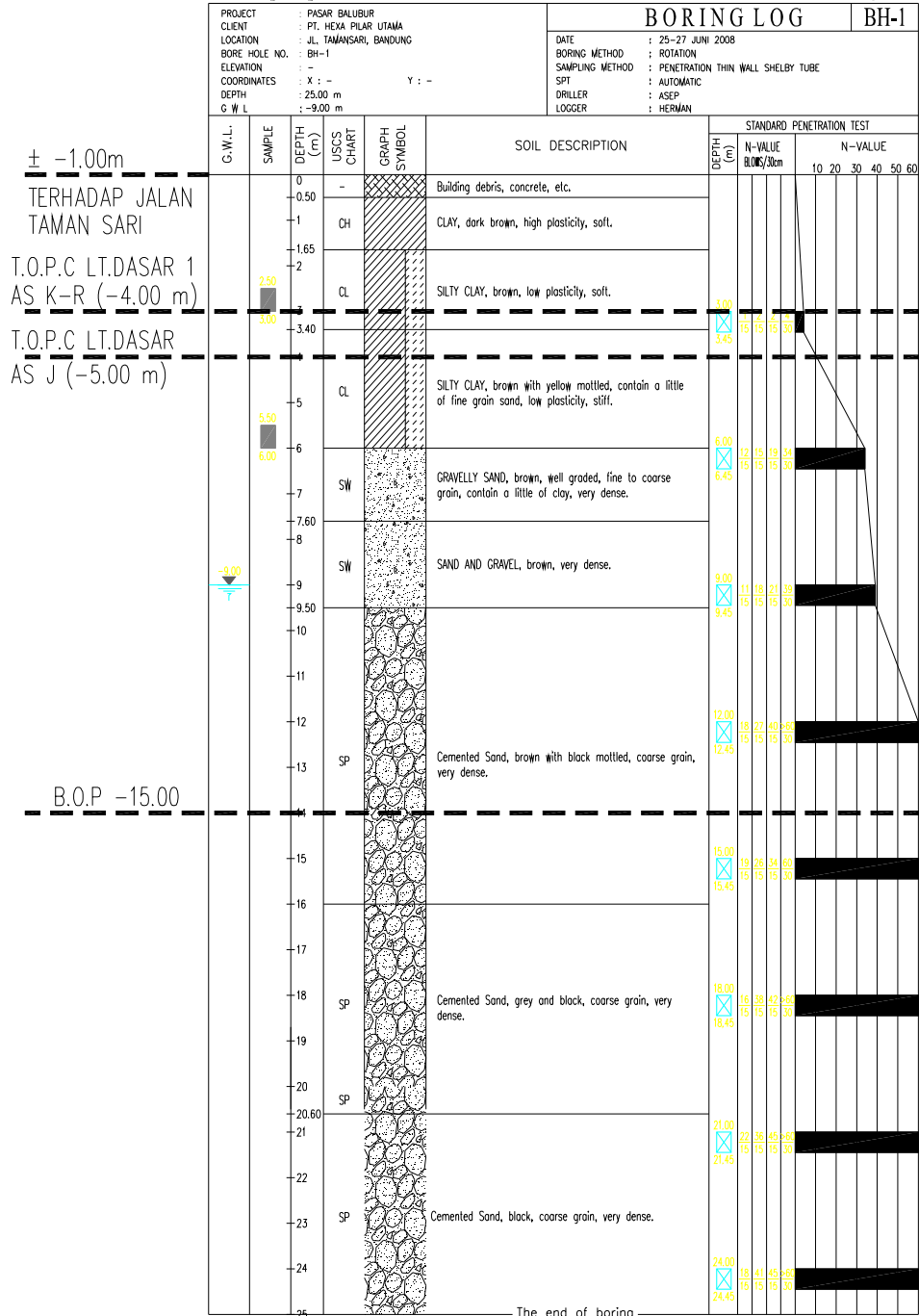
Gambar L.1. Detail kepala tiang skala 1:NTS

LAMPIRAN II

DATA SPT



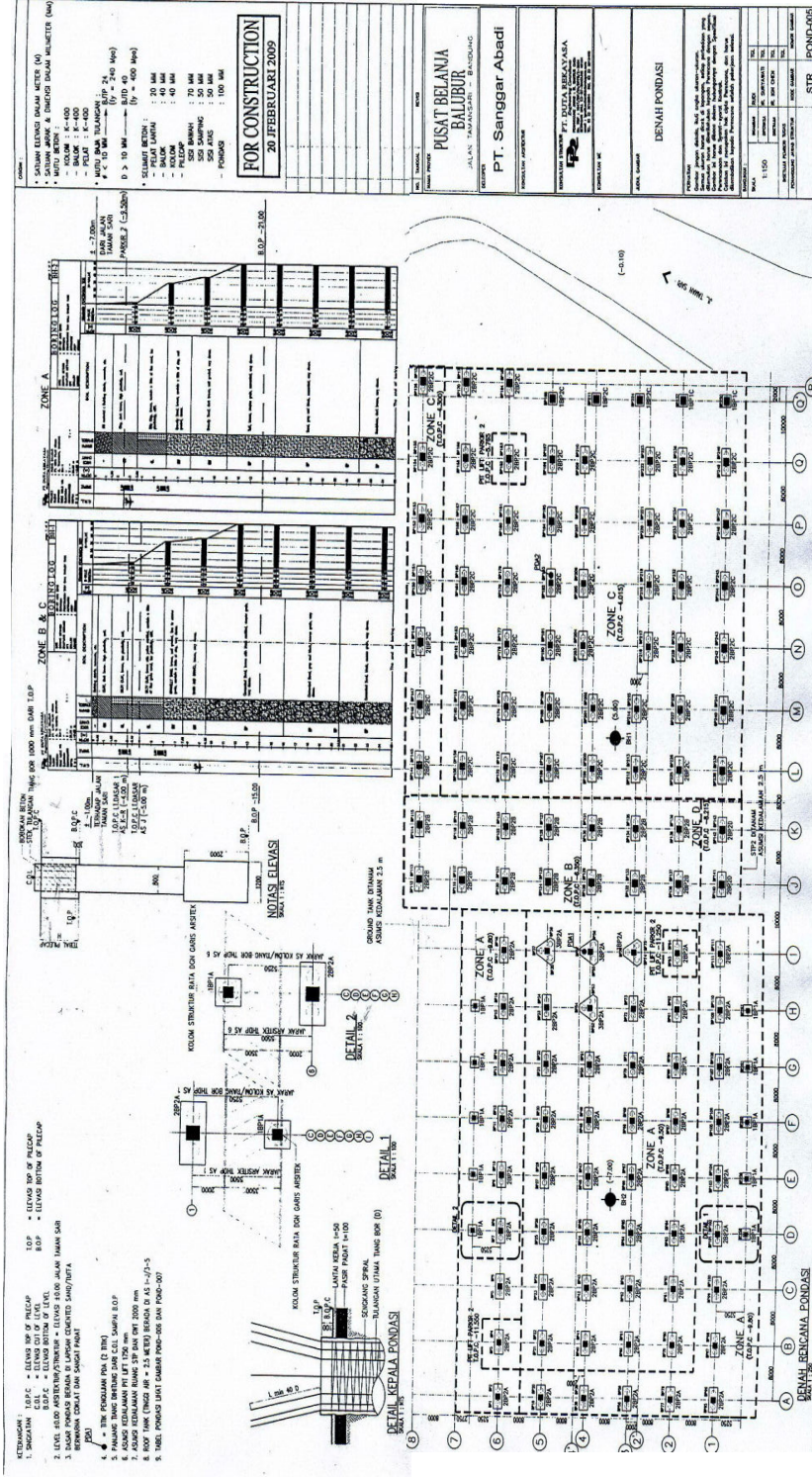
Gambar L2.1 Data SPT Zona A



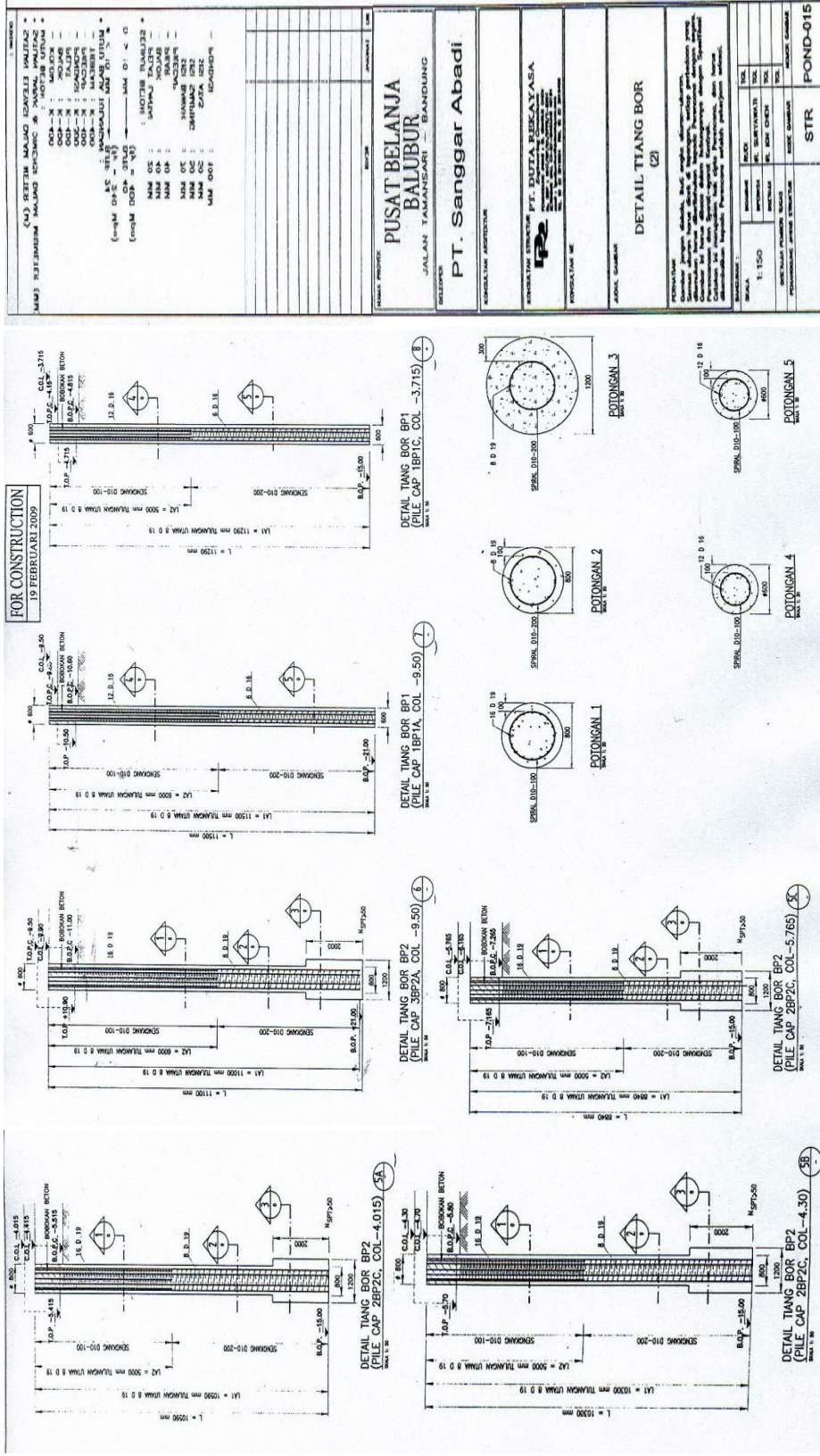
Gambar L2.2 Data SPT Zona B dan C

LAMPIRAN III

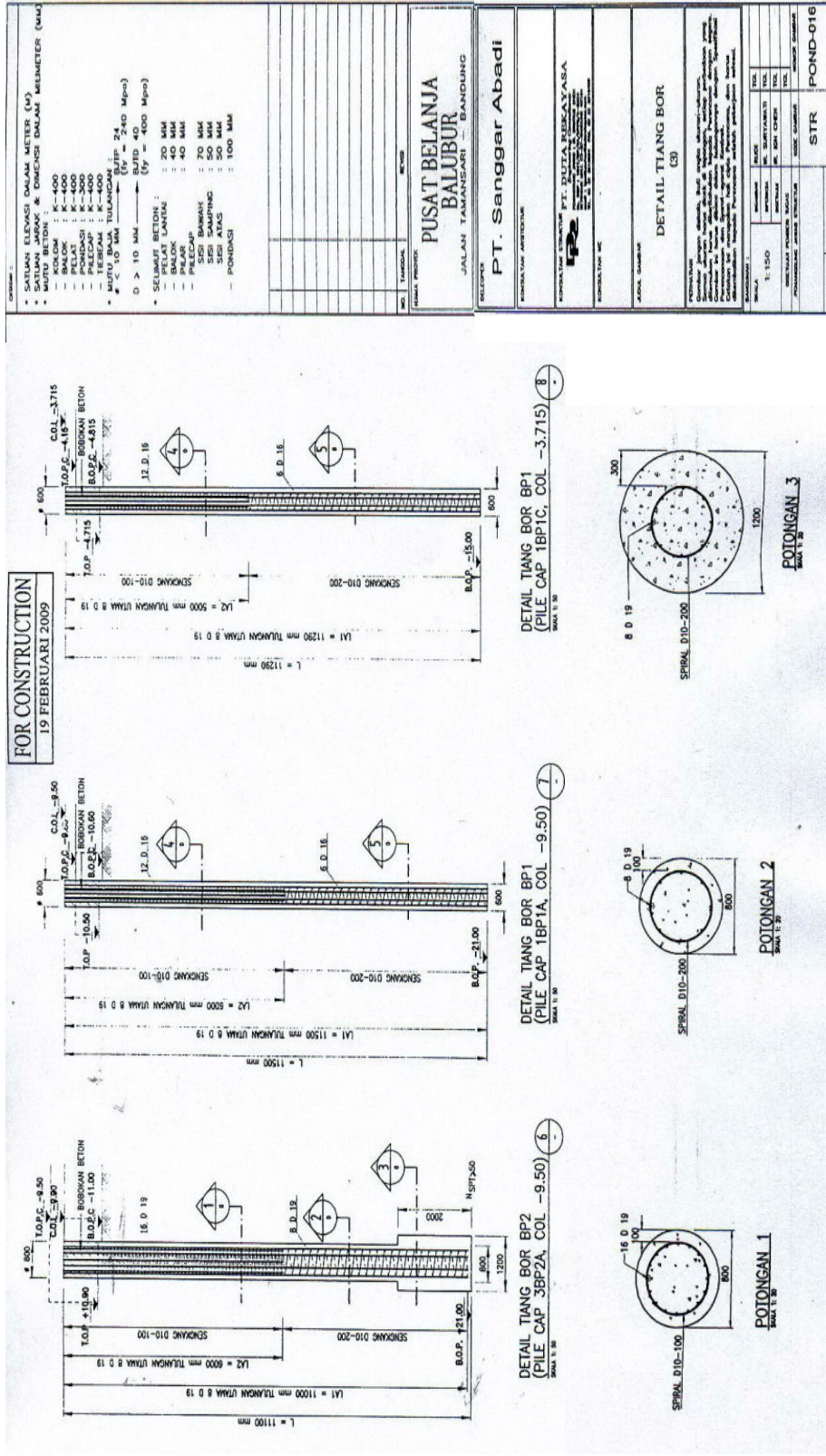
DETAIL PONDASI



Gambar L3.1 Denah pondasi tiang bor



Gambar L3.2 Detail pondasi tiang bor



Gambar L.3.3 Detail pondasi tiang bor

