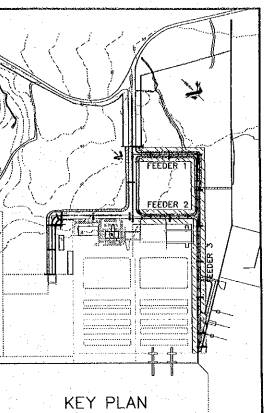
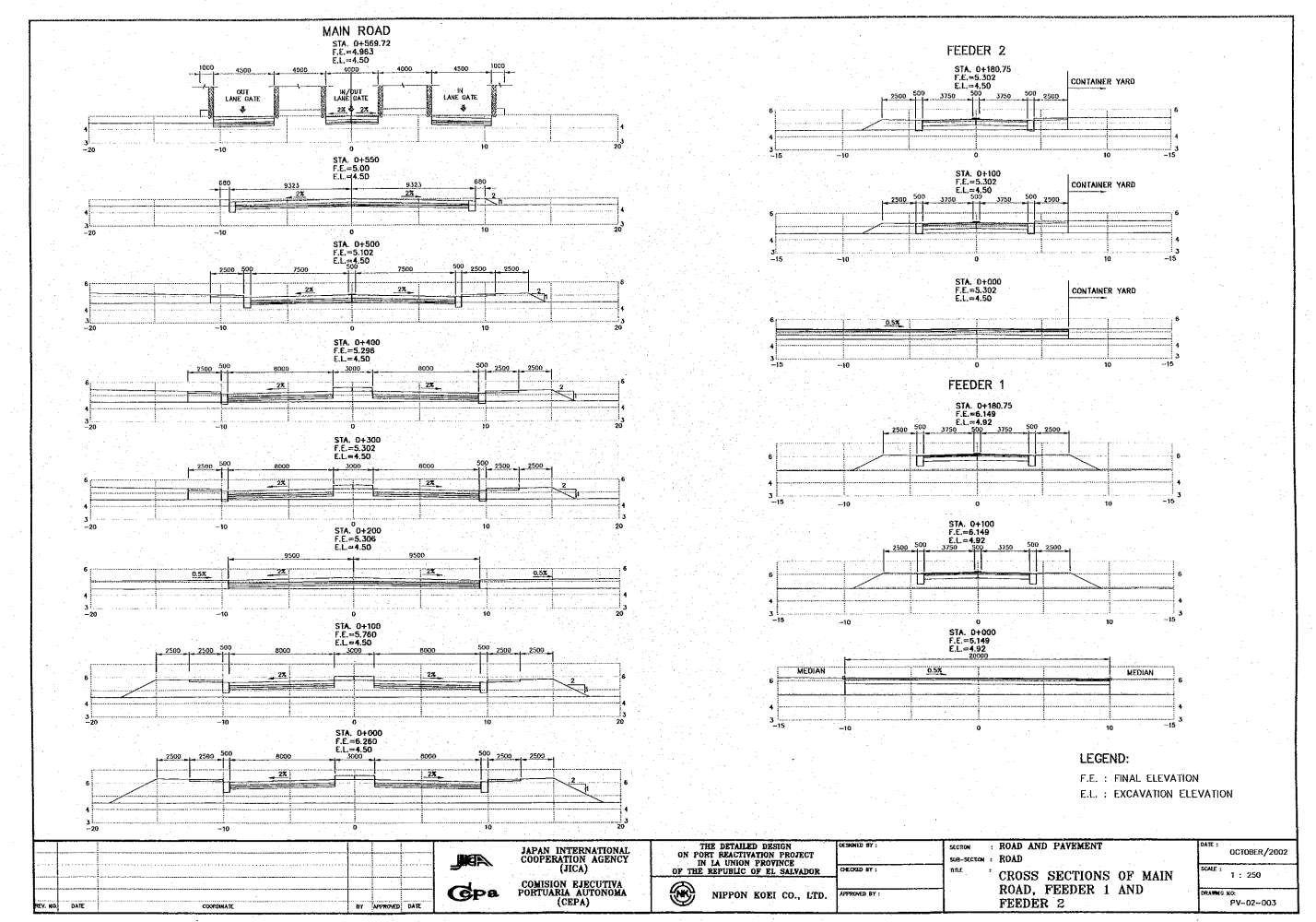


	· · · ·
PAVEMENT	DATE : OCTOBER/2002
D PROFILE OF	scale ; V. 1:1250 H. 1:2500
ROAD 1, 2 AND 3	DRAWING NO: PV02002

## LEGEND:

NOTES: --DETAILS OF COORDINATES ARE SHOWN IN SI-01-005 AND 006 --DETAILS OF PAVEMENT TYPE C, D AND E IS SHOW IN PV-00-004



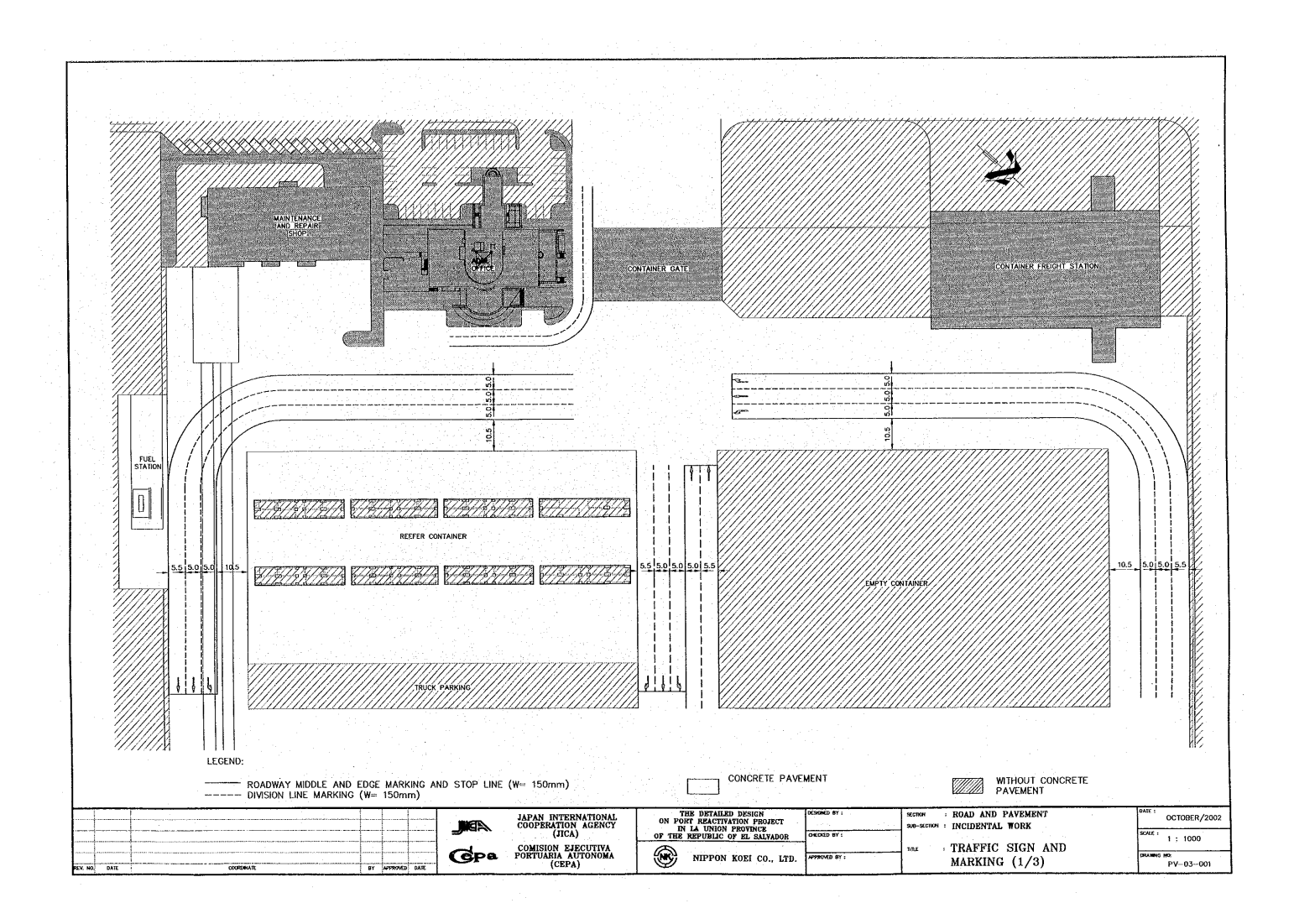


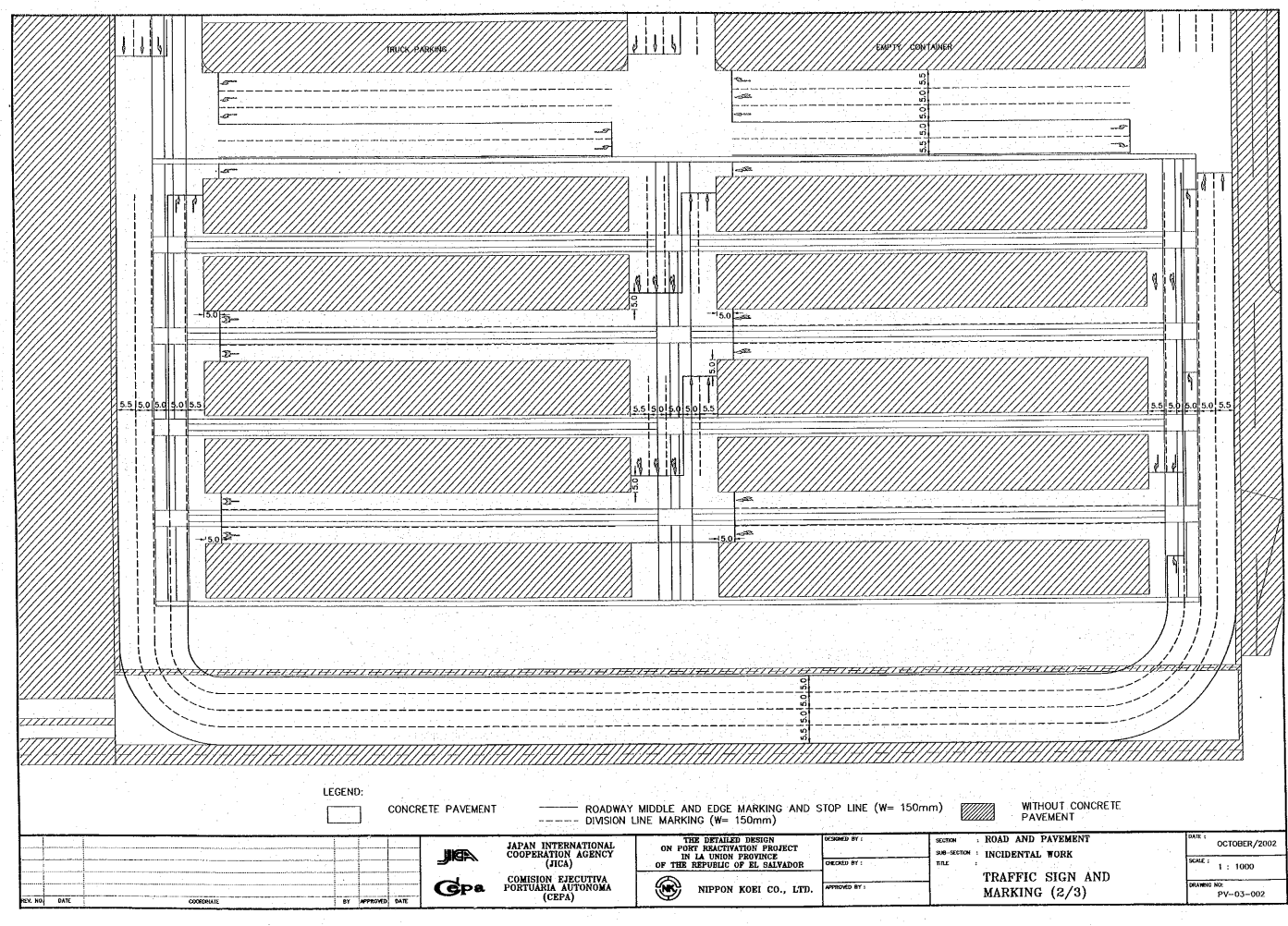
FEEDER 3 STA. 0+538.73 F.E.=4.609 E.L.=4.50 PASSENGER BERTH CONTAINER YARD 3750 500 3750 3 3. ~15 --10 ~15 STA. 0+500 F.E.⇔4.685 E.L.⇔4.50 PASSENGER BERTH CONTAINER YARD 4500 3 -15 10 -15 -10 STA. 0+400 F.E.=5.885 E.L.=4.50 PASSENGER BERTH CONTAINER YARD 3250 500 3250 1000 3 3 -~15 -10 10 -15 0 STA. 0+300 F.E.=5.084 E.L.=4.50 3250 500 3 CONTAINER YARD OPEN STORAGE 3 -15 -15 -10 STA. 0+200 F.E.=5.284 E.L.=4.50 CONTAINER YARD OPEN STORAGE 500 375D 3750 4 3ł 0 -15 -15 ~10 STA. 0+100 F.E.=5.683 E.L.=4.50 3750 \$00 OPEN STORAGE 3750 3 -15 1 -10 -15 STA. 0+000 F.E.=8.149 E.L.=4.50 3750 500 2500 500 3750 11-ッレ 3 -10 0 10 -15 ~15 THE DETAILED DESIGN ON PORT REACTIVATION PROJECT IN LA UNION PROVINCE OF THE REPUBLIC OF EL SALVADOR Esigned by : . ROAD AND SECTION JAPAN INTERNATIONAL COOPERATION AGENCY (JICA) \_ngr SUB-SECTION ROAD CHECKED BY : TITLE : COMISION EJECUTIVA PORTUARIA AUTONOMA (CEPA) CROSS Gpa ۲ NIPPON KOEI CO., LTD. APPROVED BY : FEEDER BY APPROVED DATE DATE 7EV, NO. COORDINATE

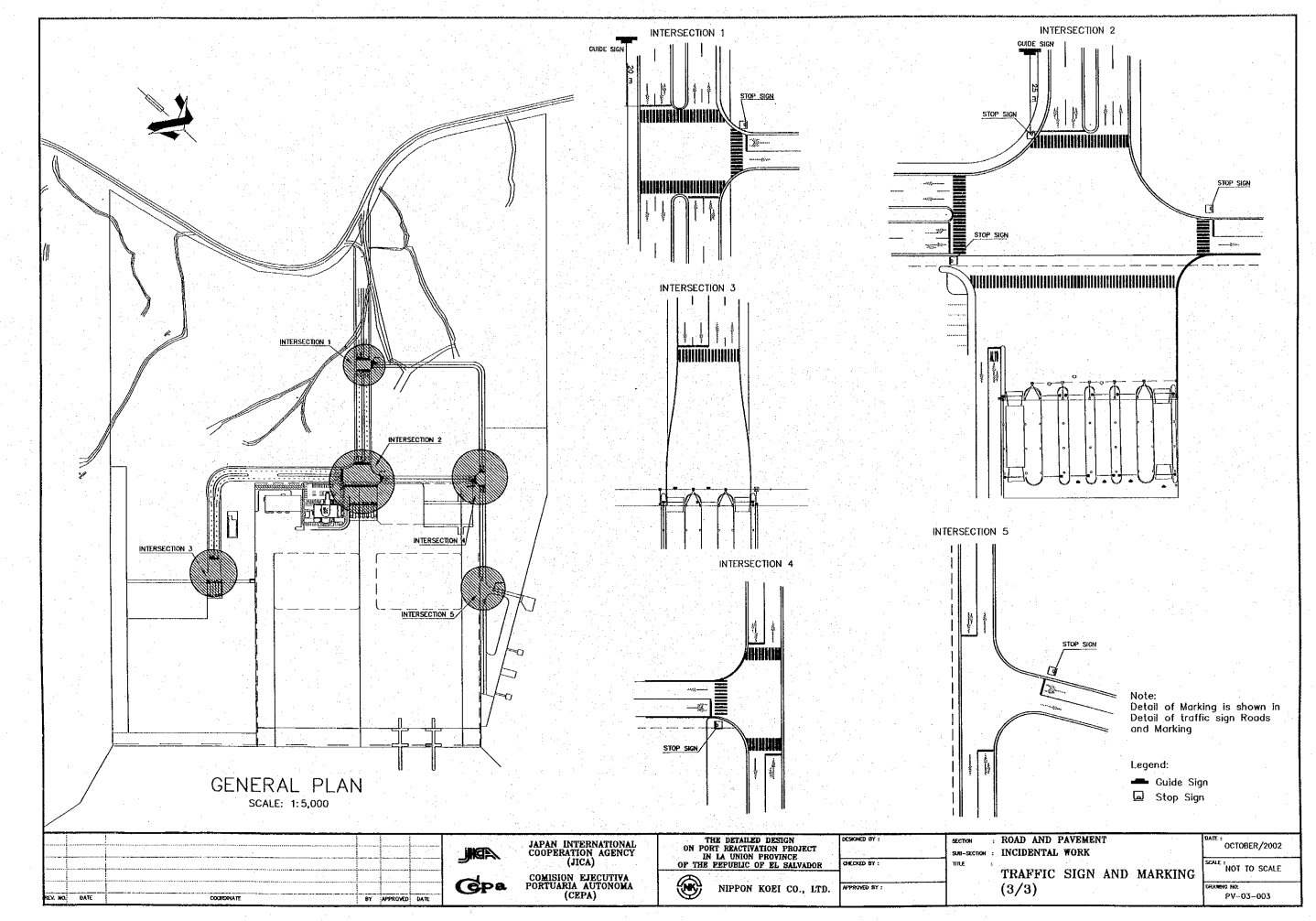
LEGE	N	D:	

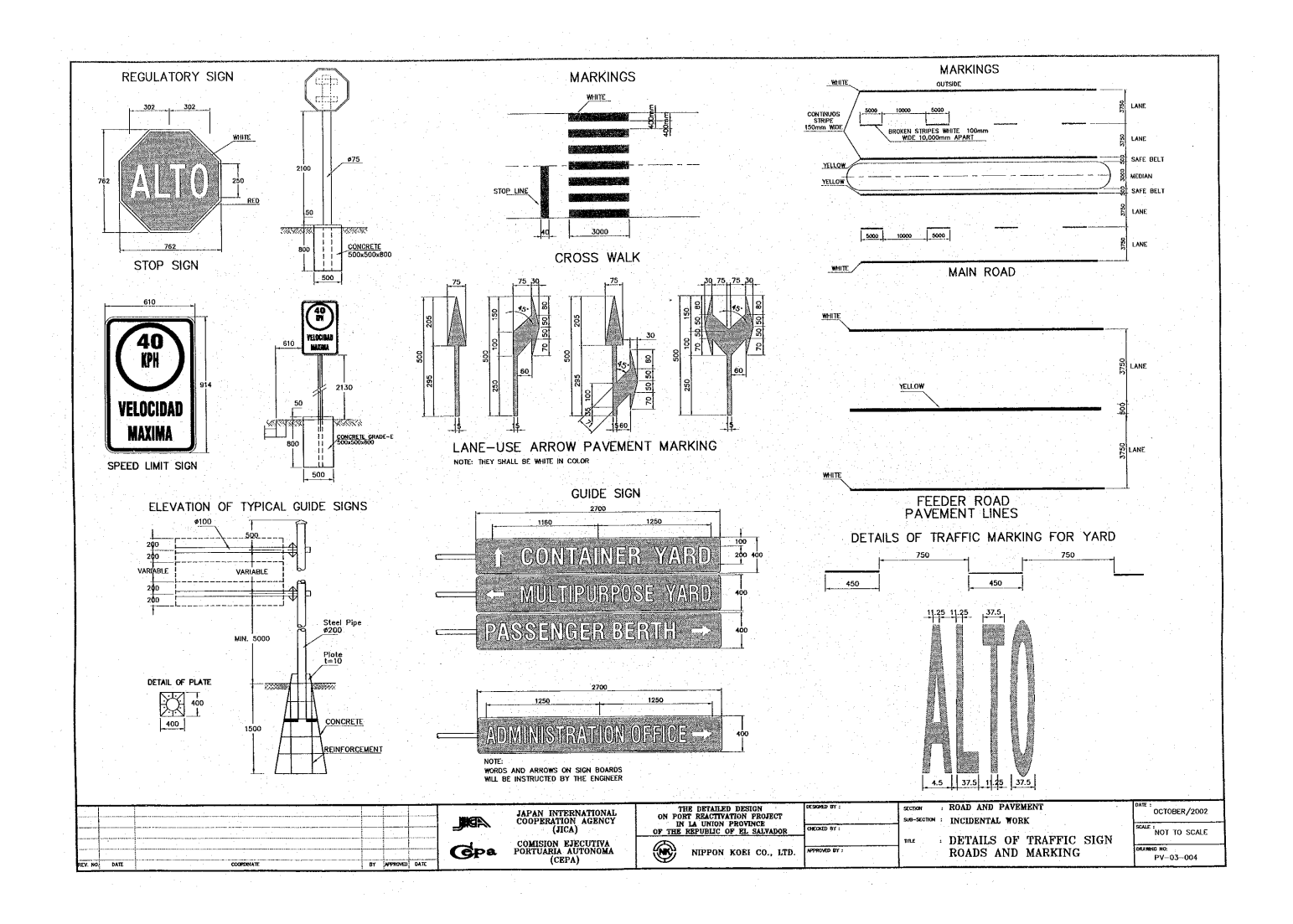
F.E. : FINAL ELEVATION E.L. : EXCAVATION ELEVATION

D PAVEMENT	DATE : OCTOBER/2002
SECTIONS OF	scale : 1 : 250
R 3	CRAWNS NO: PV-02-004









	TYPICAL CROSS SECTION OF CURB STONE SCALE 1:20	TYPE-1 DETAILS	OF CURB STONE	
	CEMENT CONCRETE CURB SIDEWAI   (170X300X1000) 170   CEMENT MORTAR (T==20) 150	LK OR MEDIAN SCALE 1: 40	CURB STONE TYPE-1	
	CEMENT CONCRETE BASE (T=50)		500 500 500 500 500 500 500 505 WALK OF MEDIAN	
	8	Ę	FOAD OF FARMING	
	TYPICAL CROSS SECTION OF CURB STONE	TYPF-2		
S	CALE 1:20		CURB STONE TYPE-2	andra da angla Roman Santa Santa Roman Santa Santa Roman Santa Santa
	CRUSHED STONE (T=100)	500 500	500 500 500 500 WITHOUT, YAFD AREA	
			ROAD OR YARD AREA	
	TYPICAL CROSS SECTION OF CURB STONE	τνος τ		
S	CEMENT CONCRETE BASE (T=50)		CURB STONE TYPE-3	
	CRUSHED STONE (T=100)	500 500	500 1000 500 XARD AREA	
		₿   	RoA6	
· · · · · · · · · · · · · · · · · · ·		JAPAN INTERNATIONAL COOPERATION AGENCY	DESIGNED BY : SECTION : ROAD AND PAVEMENT	DATE : OCTOBER/200
	<b>2</b>	(JICA) OF THE REPUBLIC OF EL SALVADOR	SUB-SECRED BY: THE DETAILS OF CURB STONE	SCALE : AS INDICATED
		COMISION EJECUTIVA PORTUARIA AUTONOMA (CEPA) NIPPON KOEI CO., LTD		DRAMING NO: PV-03-005

