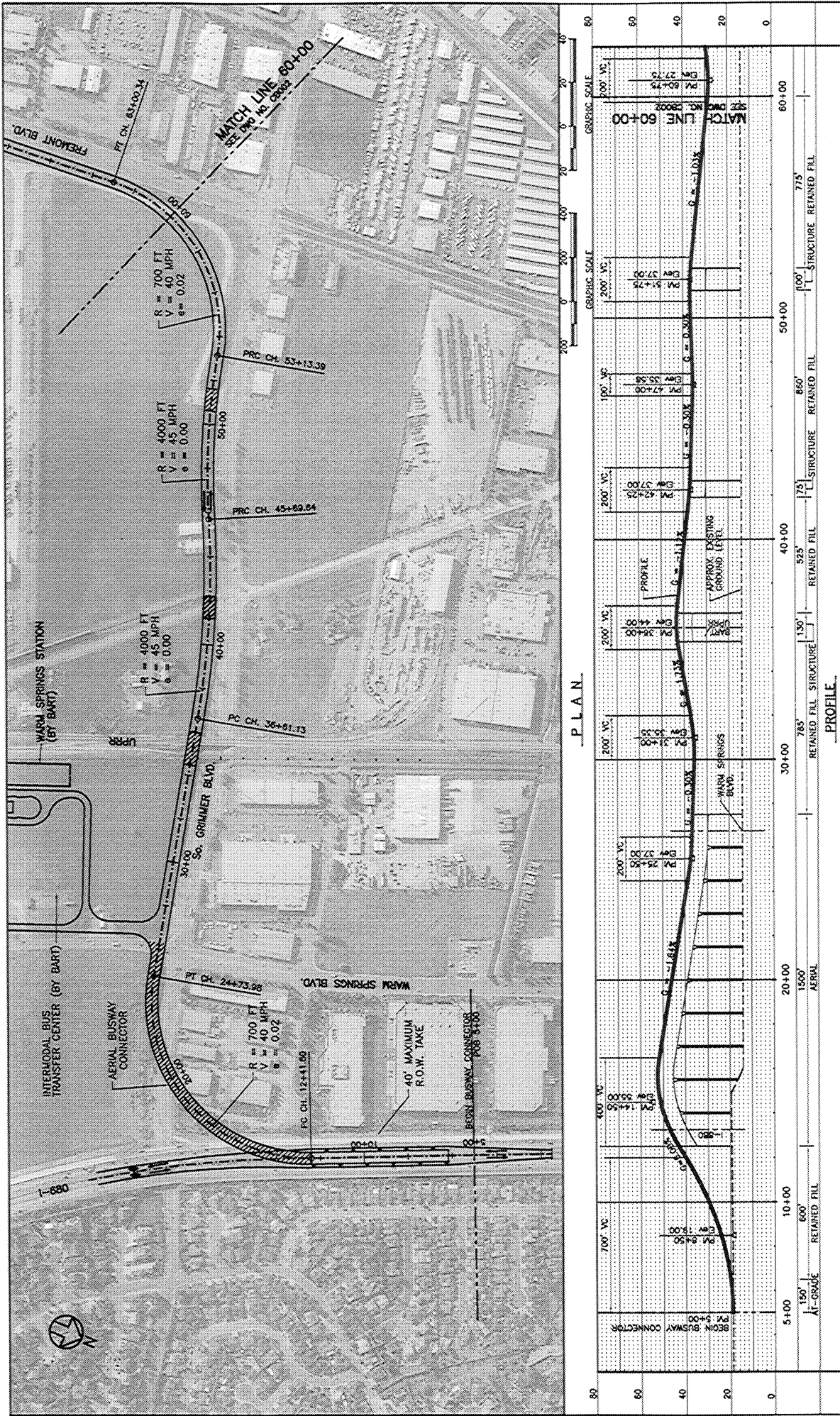


APPENDIX D: BASELINE ALTERNATIVE PLAN AND PROFILES

FIGURE D-1





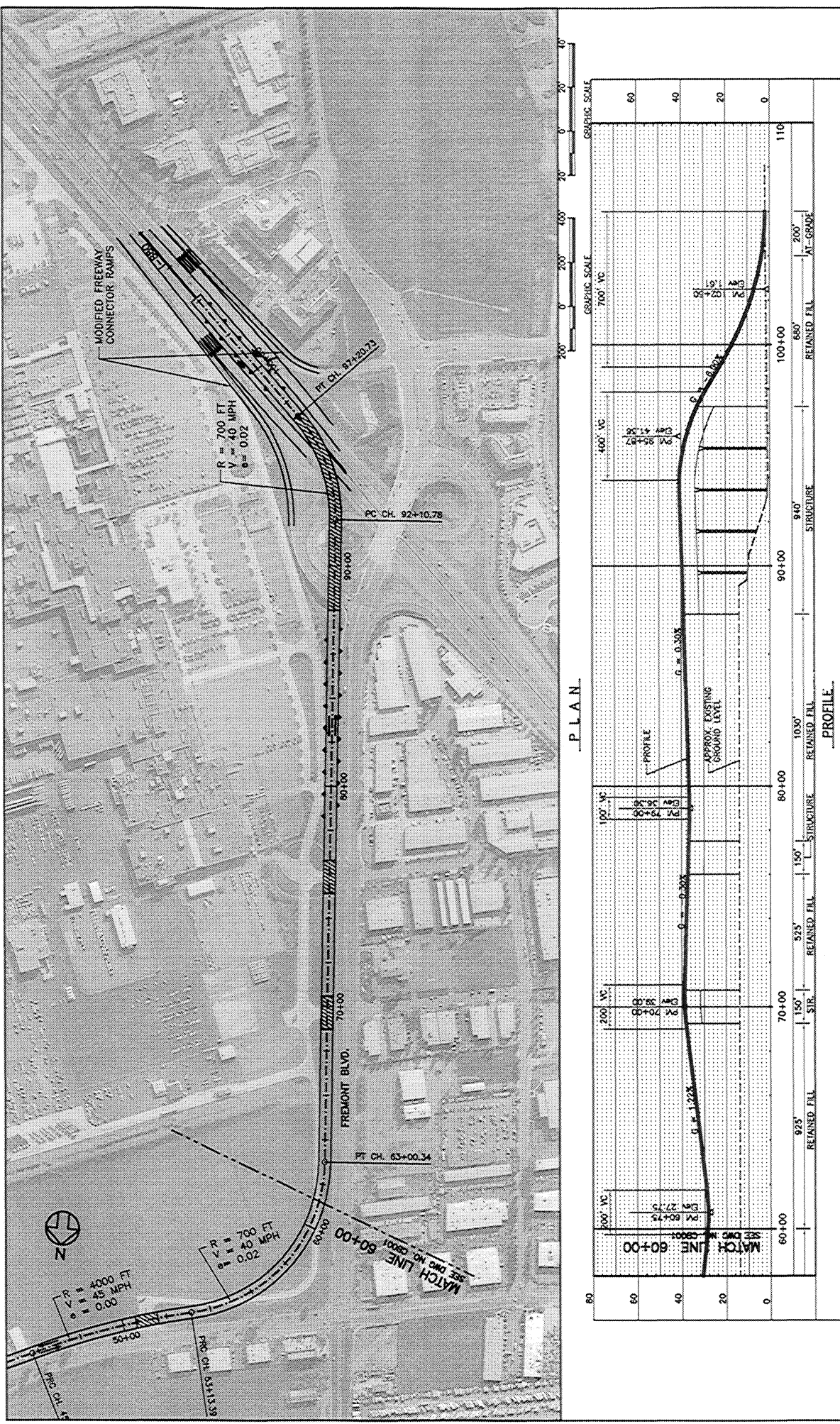
DESIGNED BY J. WÄHER	APPROVED FOR DR PURPOSES:	DATE VIA SUBMITTED	DESCRIPTION
DRAWN BY V. FELIX	DATE SUBMITTED	DATE SUBMITTED	DESCRIPTION
CHECKED BY J. WÄHER	DATE SUBMITTED	DATE SUBMITTED	DESCRIPTION
APPROVED BY D. WÄHSTER	DATE SUBMITTED	DATE SUBMITTED	DESCRIPTION
 FAIRTECH A TECHNOLOGICAL COMPANY 2100 Wilbur St., Suite 1000 Oakland, CA 94612-4000 Tel: (415) 413-5155 Fax: (415) 413-5155			
 VTA Valley Transportation Authority			
SILICON VALLEY RAPID TRANSIT CORRIDOR BART -- BUILD ALTERNATIVE BASELINE ALTERNATIVE DIRECT BUSWAY CONNECTOR FROM I-680 TO I-880, SHEET 1 OF 2			
DATE: 11/18/03	SCALE: 1"=200' H, 1"=200'	PROJECT NO: C8001.DWG	REV: 1
DATE: 11/18/03	SCALE: 1"=200' H, 1"=200'	PROJECT NO: C8001.DWG	REV: 2
DATE: 11/18/03	SCALE: 1"=200' H, 1"=200'	PROJECT NO: C8001.DWG	REV: 3

FIGURE D-2

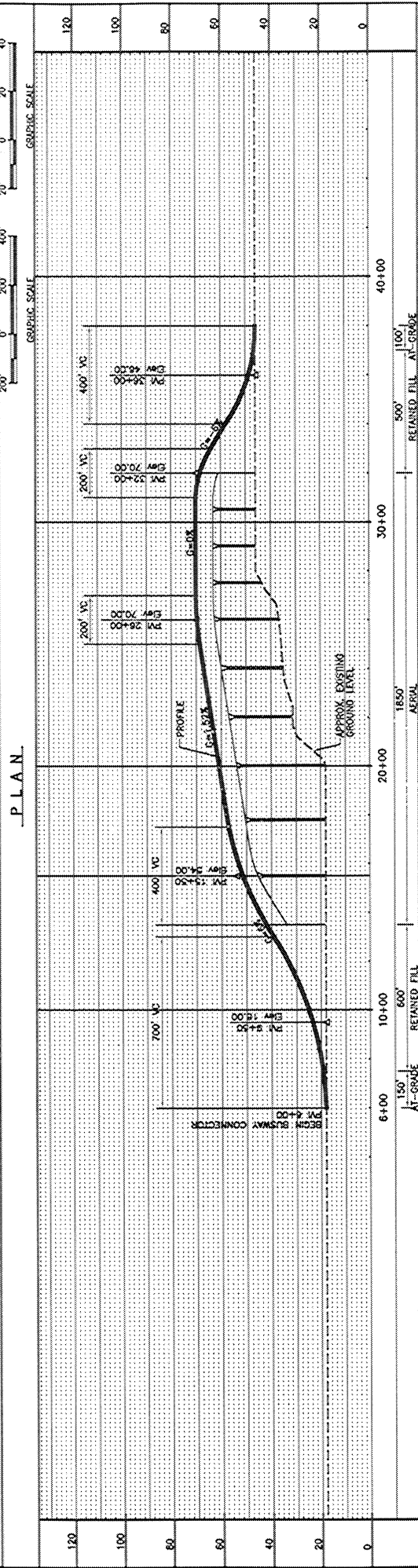
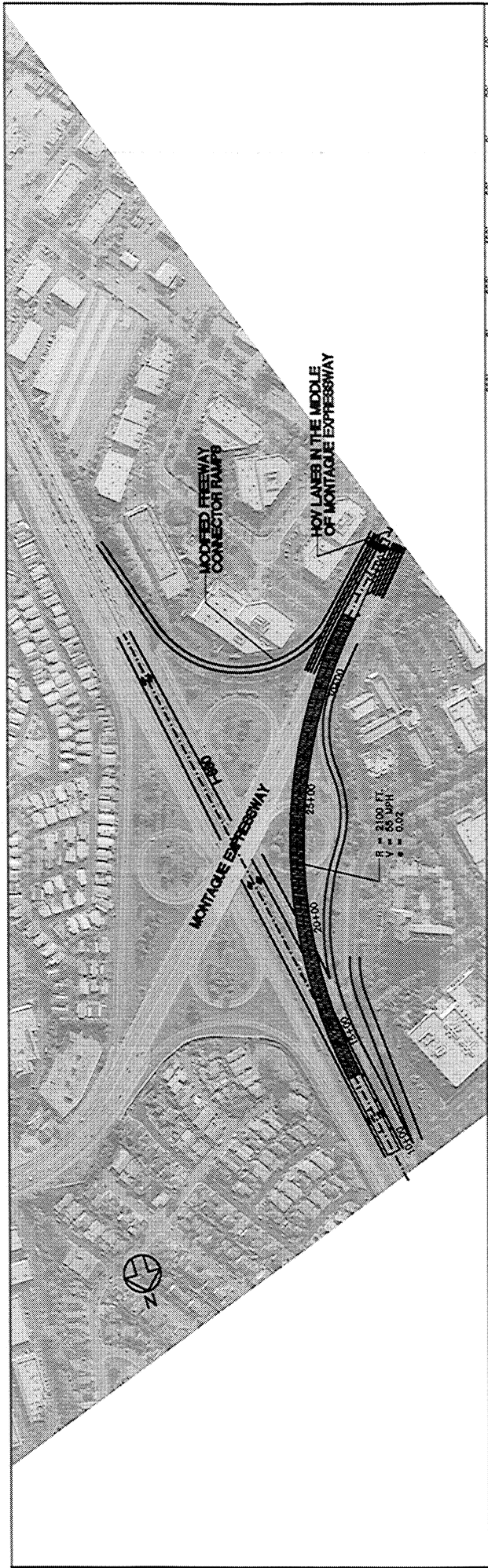


REV.	DATE	BY	APP.	DESCRIPTION

DESIGNED BY J. MAHER	APPROVED FOR BY PURPOSES	DATE	SUBMITTED
DRAWN BY FELIX			
CHECKED BY J. MAHER			
APPROVED BY D. MINISTER			

 14000 JEFFERSON AVE. SUITE 1100 OAKLAND, CA 94617 Phone: (510) 414-3333 Fax: (510) 414-3333	 Valley Transportation Authority
--	-------------------------------------

SUCOON VALLEY RAPID TRANSIT CORRIDOR BART -- BUILD ALTERNATIVE BASELINE ALTERNATIVE DIRECT BUSWAY CONNECTOR FROM 1-880 TO 1-880, SHEET 2 OF 2	CAD DATE: 11/09/03 SCALE: 1"=200' H, 1"=200' CAD FILE NO.: CB002.DWG DWR NO.: CB002 REV: 1 DATE: 11/09/03
---	--



PLAN

PROFILE

REC.	DATE	BY	APP	DESCRIPTION	APPROVED FOR PERIODS: DESIGNED BY: J. HÄBER CHECKED BY: J. HÄBER APPROVED BY: D. WILMSTER DATE: 2/25/002			PREPARED BY: J. HÄBER DATE: 2/25/002
					 EARTH TECH 4750 INTERNATIONAL DRIVE 210 Webster St., Suite 1000 Oakland, CA 94612 TEL: (415) 474-2400 FAX: (415) 474-2455			 SANTA CLARA Valley Transportation Authority
					SUCON VALLEY RAPID TRANSIT CORRIDOR BART -- BUILD ALTERNATIVE BASELINE ALTERNATIVE DIRECT BUSWAY CONNECTOR FROM I-880 TO MONTAGUE EXPRESSWAY			CADD DATE: 11/16/03 SCALE: 1"=200'H; 1"=20'V CADD FILE NO.: CB003.DWG PLOT FILE NO.: CB003

FIGURE D-3

