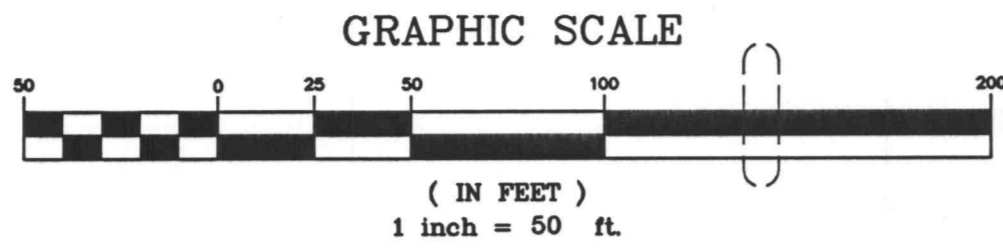
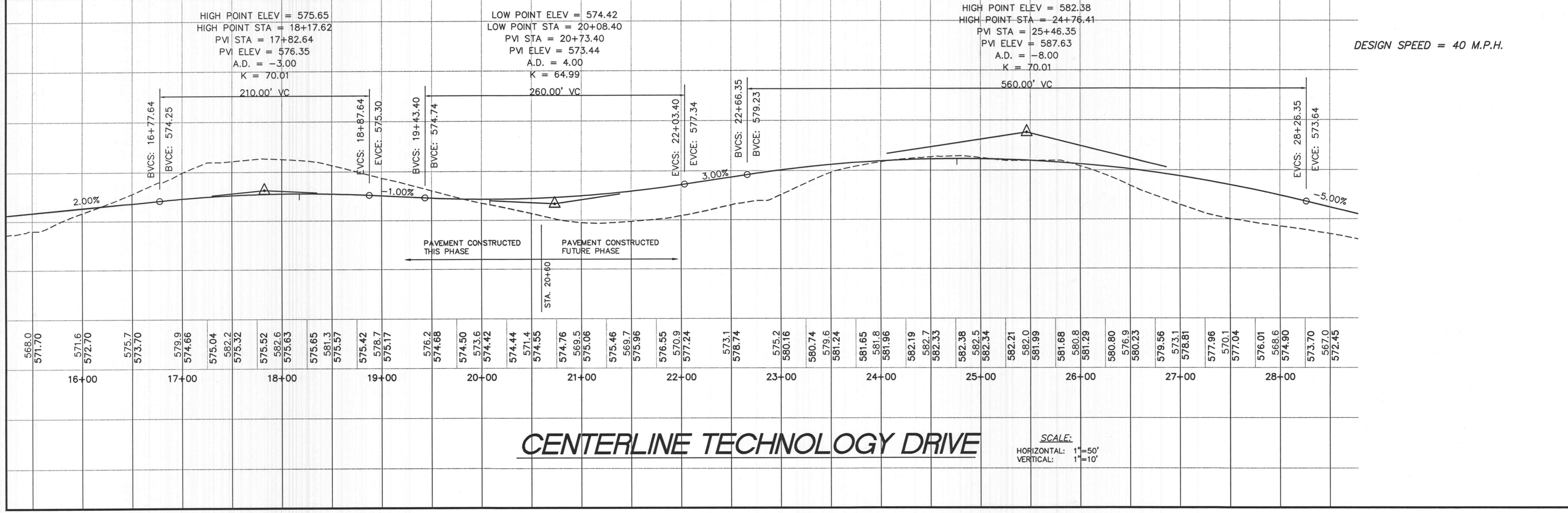
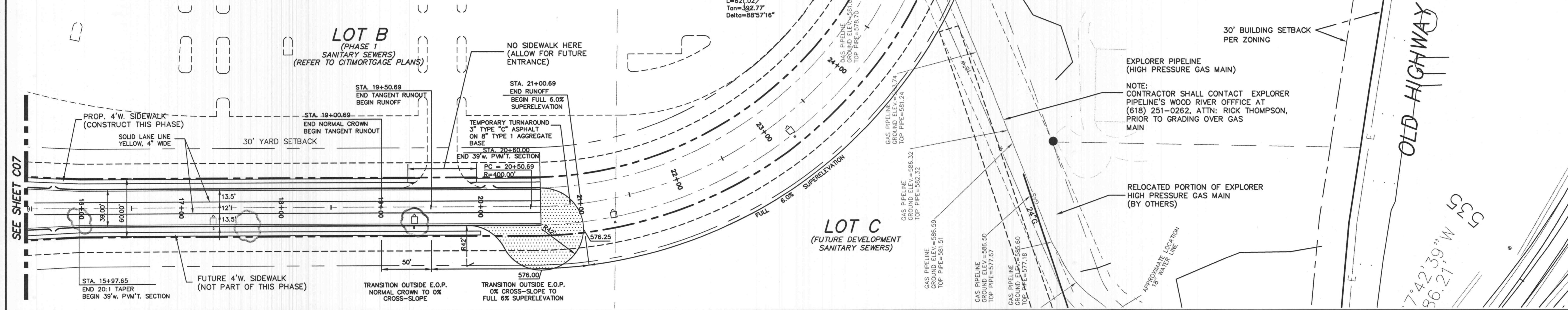


**PROGRESS POINT PARKWAY  
SUPERELEVATION TABLE**

STATION	CENTERLINE ELEVATION	SUPERELEVATED FLOWLINE OF CURB	
		NORMAL CROWN (2%) FLOWLINE OF CURB (INSIDE CURVE E.O.P.)	SUPERELEVATED FLOWLINE OF CURB (OUTSIDE CURVE E.O.P.)
19+00.69	575.16	574.78	574.78
19+25	574.92	574.54	574.73
19+50	574.68	574.30	574.67
19+50.69	574.67	574.29	574.67
19+75	574.50	574.12	574.69
20+00	574.42	574.04	574.80
20+00.69	574.42	574.04	574.80
20+25	574.44		573.87
20+50	574.55		573.79
20+75	574.76		573.81
21+00	575.06		573.92
21+00.69	575.07		573.92
21+50	575.86		574.82
22+00	577.24		576.10
22+50	578.74		577.60
23+00	580.16		579.02
23+50	581.24		580.10
24+00	581.96		580.82
24+50	582.33		581.19
25+00	582.34		581.20
25+50	581.99		580.85
26+00	581.29		580.15
26+21.71	580.87		579.73
26+25	580.80		579.69
26+50	580.23		579.31
26+75	579.56		578.83
27+00	578.71		578.27
27+21.71	578.08	577.70	578.46
27+25	577.96	577.58	578.32
27+50	577.04	576.66	577.41
27+75	576.15	575.77	576.15
27+75.71	576.11	575.63	575.99
28+00	574.90	574.52	574.69
28+21.71	573.86	573.48	573.48



SEE SHEET C09



**CENTERLINE TECHNOLOGY DRIVE**

SCALE:  
HORIZONTAL: 1" = 50'  
VERTICAL: 1" = 10'

**GEORGE MICHAEL STOCK**  
E-25116

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# Progress Point

O'Fallon, MO

Rev. No.	Description	Date
1	ISSUED	11-05-01
2	CITY & DUCKETT CREEK	12-28-01
3	CITY & DUCKETT CREEK	02-08-02
4	CITY & DUCKETT CREEK	03-18-02
5	CITY COMMENTS	04-18-02
6	CITY COMMENTS	04-25-02
7	REV. CNSTR. SEQUENCE	05-23-02
8	CITY COMMENTS	07-15-02
9	FIELD COORD.	07-23-02
10	FIELD COORD.	08-02-02
11	NEW LIGHTING PLAN	11-18-02

The Professional Engineer's seal affixed to this sheet indicates that the named Engineer has prepared or directed the preparation of the material shown only on this sheet. Other drawings and documents not exhibiting this seal shall not be considered prepared by or the responsibility of the undersigned.

Drawing Title: **TECHNOLOGY DRIVE PLAN AND PROFILE**

Drawing No.: **C8**

Scale	1" = 50'
Dwg By	PKB
Check By	GMS
Clayco Job No.	1-101-031
Consul. Job No.	200-2180.2