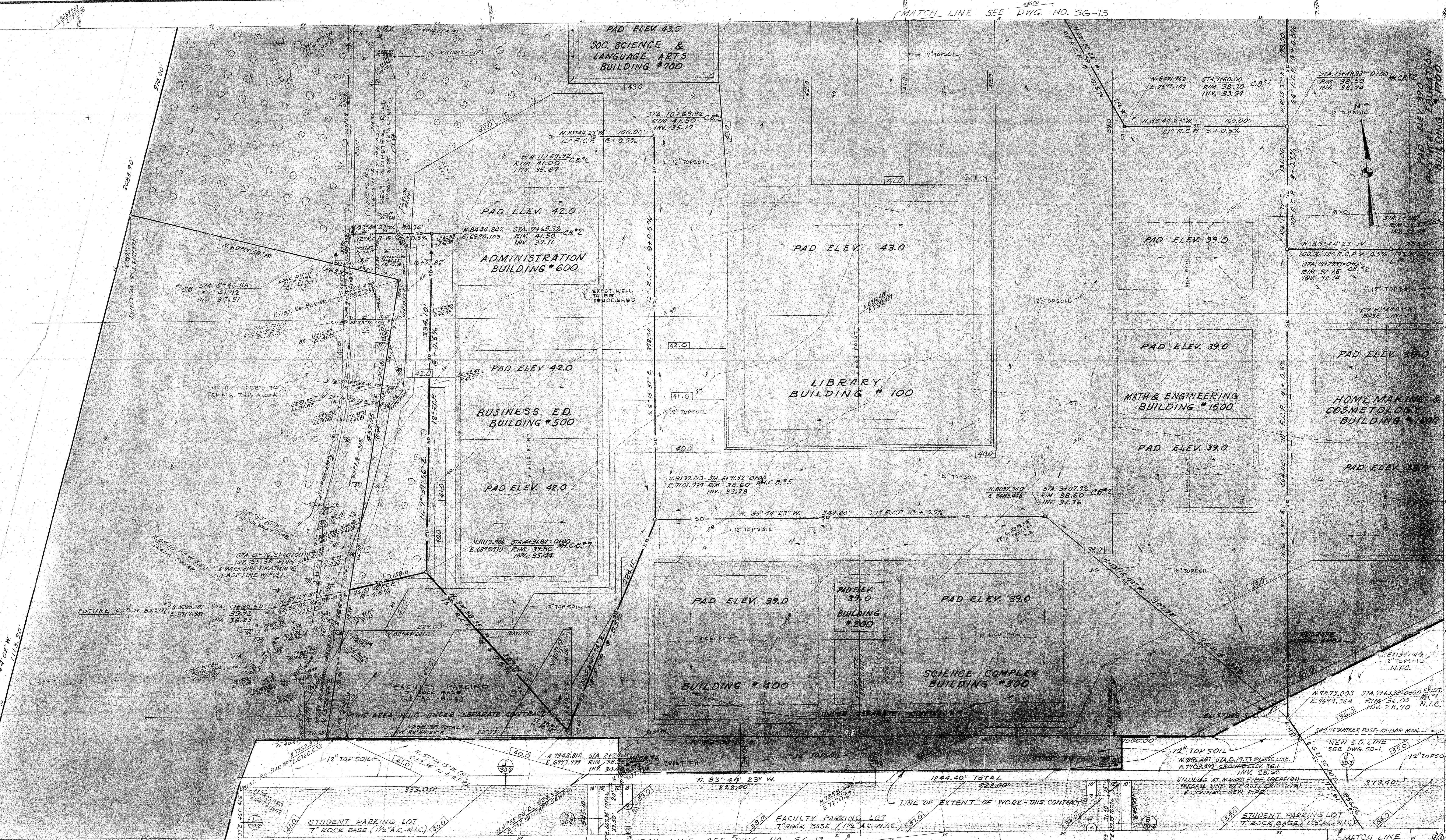


MATCH LINE SEE DWG. NO. 56-13

NO	RADIUS	ANGLE	ARC LENGTH
17			
18			
19			
20	780.00'	37°10'41"	506.13'
21	755.00'	37°04'11"	473.15'
22	780.00'	1°44'11"	24.56'
23	590.00'	89°10'41"	519.10'
24	592.04'	6°46'27.65"	70.00'
25	582.04'	11°44'24.35"	119.26'
26	582.04'	9°16'11"	93.05'
27	582.04'	23°33'34.81"	237.73'
28	561.00'	6°46'27.65"	66.85'
29	562.04'	1°41'26"	16.58'
30	562.04'	11°44'24.35"	115.16'
31	562.04'	9°16'11"	93.05'
32	562.04'	23°33'34.81"	237.73'
33	562.04'	6°46'27.65"	66.85'
34	562.04'	1°41'26"	16.58'
35	562.04'	11°44'24.35"	115.16'
36	562.04'	9°16'11"	93.05'
37	562.04'	23°33'34.81"	237.73'
38	562.04'	6°46'27.65"	66.85'
39	562.04'	1°41'26"	16.58'
40	562.04'	11°44'24.35"	115.16'
41	562.04'	9°16'11"	93.05'
42	562.04'	23°33'34.81"	237.73'
43	562.04'	6°46'27.65"	66.85'
44	562.04'	1°41'26"	16.58'
45	562.04'	11°44'24.35"	115.16'
46	562.04'	9°16'11"	93.05'
47	562.04'	23°33'34.81"	237.73'
48	562.04'	6°46'27.65"	66.85'
49	562.04'	1°41'26"	16.58'
50	562.04'	11°44'24.35"	115.16'
51	562.04'	9°16'11"	93.05'
52	562.04'	23°33'34.81"	237.73'
53	562.04'	6°46'27.65"	66.85'
54	562.04'	1°41'26"	16.58'
55	562.04'	11°44'24.35"	115.16'
56	562.04'	9°16'11"	93.05'
57	562.04'	23°33'34.81"	237.73'
58	562.04'	6°46'27.65"	66.85'
59	562.04'	1°41'26"	16.58'
60	562.04'	11°44'24.35"	115.16'
61	562.04'	9°16'11"	93.05'
62	562.04'	23°33'34.81"	237.73'
63	562.04'	6°46'27.65"	66.85'
64	562.04'	1°41'26"	16.58'
65	562.04'	11°44'24.35"	115.16'
66	562.04'	9°16'11"	93.05'
67	562.04'	23°33'34.81"	237.73'
68	562.04'	6°46'27.65"	66.85'
69	562.04'	1°41'26"	16.58'
70	562.04'	11°44'24.35"	115.16'
71	562.04'	9°16'11"	93.05'
72	562.04'	23°33'34.81"	237.73'
73	562.04'	6°46'27.65"	66.85'
74	562.04'	1°41'26"	16.58'
75	562.04'	11°44'24.35"	115.16'
76	562.04'	9°16'11"	93.05'
77	562.04'	23°33'34.81"	237.73'
78	562.04'	6°46'27.65"	66.85'
79	562.04'	1°41'26"	16.58'
80	562.04'	11°44'24.35"	115.16'
81	562.04'	9°16'11"	93.05'
82	562.04'	23°33'34.81"	237.73'
83	562.04'	6°46'27.65"	66.85'
84	562.04'	1°41'26"	16.58'
85	562.04'	11°44'24.35"	115.16'
86	562.04'	9°16'11"	93.05'
87	562.04'	23°33'34.81"	237.73'
88	562.04'	6°46'27.65"	66.85'
89	562.04'	1°41'26"	16.58'
90	562.04'	11°44'24.35"	115.16'



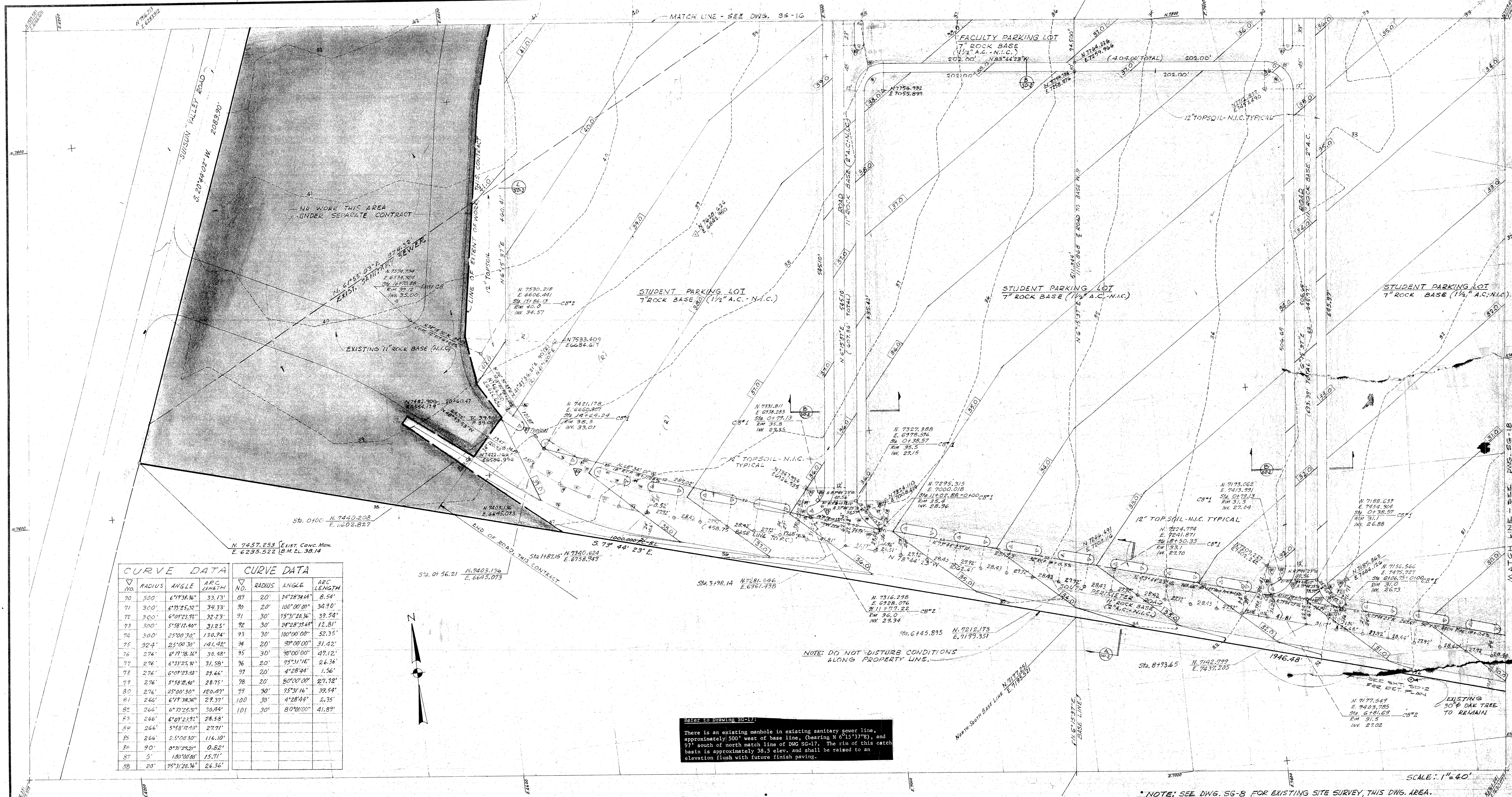
NOTE: SEE DWG. 56-7 FOR SURVEY DATA, THIS DWG. AREA
 MATCH LINE SEE DWG. NO. 56-17
 MATCH LINE SEE DWG. NO. 56-15

STATE OF CALIF. DEPT. OF GEN. SERVICES
 OFFICE OF ARCHITECTURE & CONSTRUCTION
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 APPL. NO. PER. PRINT. SEAL END.

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SOLANO
 SOLANO CO
 ARCHITECT
 Refer to Drawings SG-1 and SG-16:
 There is an area approximately 35' x 40' south of buildings 300 and 400, and south of the east west line having a bearing of N83° 30' 00"W. This area is shown to be not in contract. This area shall be changed to be included in the contract. Grade to finish grades shown on SG-16, and take all precautions to protect existing utilities and fire hydrants.

LEGE
 SITE GRADING & DEVELOPMENT WORK
 SITE GRADING & STORM DRAINAGE PLAN
 DATE JULY 7, 1969
 DRAWN 6676
 DWG. NO. **56-16**
 JOB NO. 67-1-M



CURVE DATA				CURVE DATA			
NO.	RADIUS	ANGLE	ARC LENGTH	NO.	RADIUS	ANGLE	ARC LENGTH
70	500'	6°19'38.36"	33.13'	89	20'	24°28'34.64"	8.54'
71	300'	6°33'25.32"	34.33'	90	20'	100°00'00"	34.90'
72	300'	6°01'23.92"	32.23'	91	30'	15°31'20.36"	39.54'
73	500'	5°58'12.40"	31.25'	92	30'	24°28'34.64"	12.81'
74	500'	25°00'30"	130.94'	93	30'	100°00'00"	52.35'
75	324'	25°00'30"	141.42'	94	20'	90°00'00"	31.42'
76	276'	6°19'38.36"	30.48'	95	30'	90°00'00"	47.12'
77	276'	6°33'25.32"	31.58'	96	20'	15°31'16"	26.36'
78	276'	6°01'23.92"	27.66'	97	20'	4°28'44"	1.56'
79	276'	5°58'12.40"	28.75'	98	20'	80°00'00"	27.92'
80	276'	25°00'30"	120.47'	99	30'	15°31'16"	39.54'
81	266'	6°19'38.36"	29.37'	100	30'	4°28'44"	2.35'
82	266'	6°33'25.32"	30.44'	101	30'	80°00'00"	41.89'
83	266'	6°01'23.92"	28.58'				
84	266'	5°58'12.40"	27.71'				
85	266'	25°00'30"	116.10'				
86	90'	0°31'24.21"	0.82'				
87	5'	180°00'00"	15.71'				
88	20'	15°31'20.36"	26.36'				

Refer to Drawing SG-17:
 There is an existing manhole in existing sanitary sewer line, approximately 500' west of base line, (bearing N 6°15'37.78"), and 97' south of north match line of DWG SG-17. The rim of this catch basin is approximately 38.5 elev. and shall be raised to an elevation flush with future finish paving.

NOTE: DO NOT DISTURB CONDITIONS ALONG PROPERTY LINE.

NOTE: SEE DWG. SG-8 FOR EXISTING SITE SURVEY, THIS DWG. AREA.

SCALE: 1"=40'

STATE OF CALIF. - DEPT. OF GEN. SERVICES
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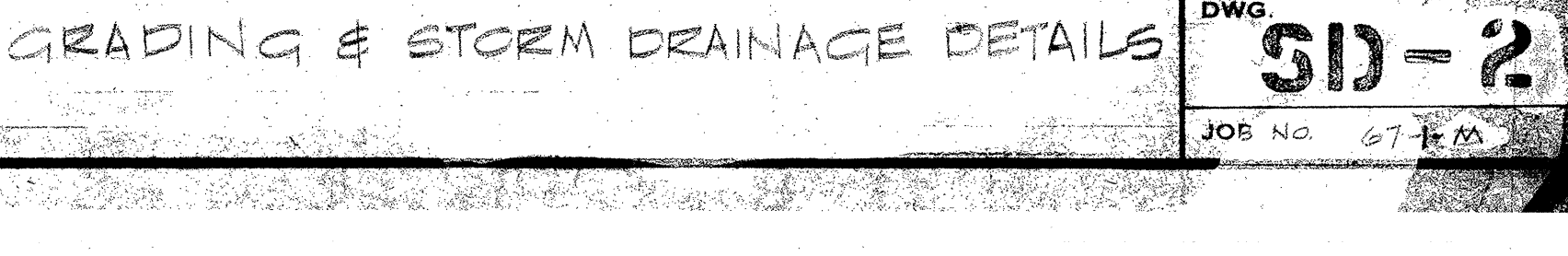
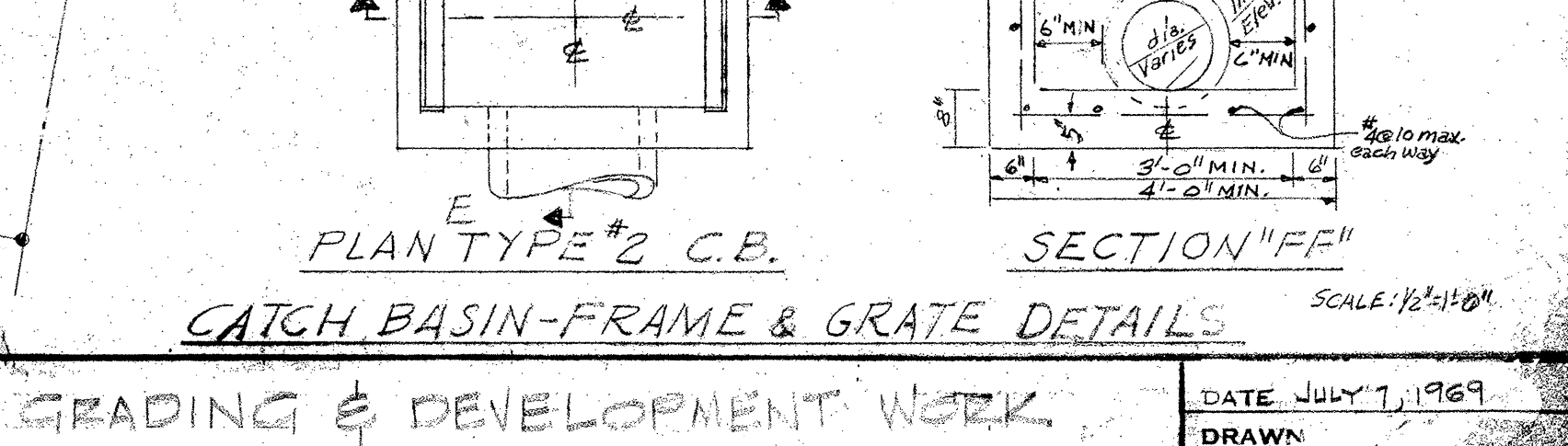
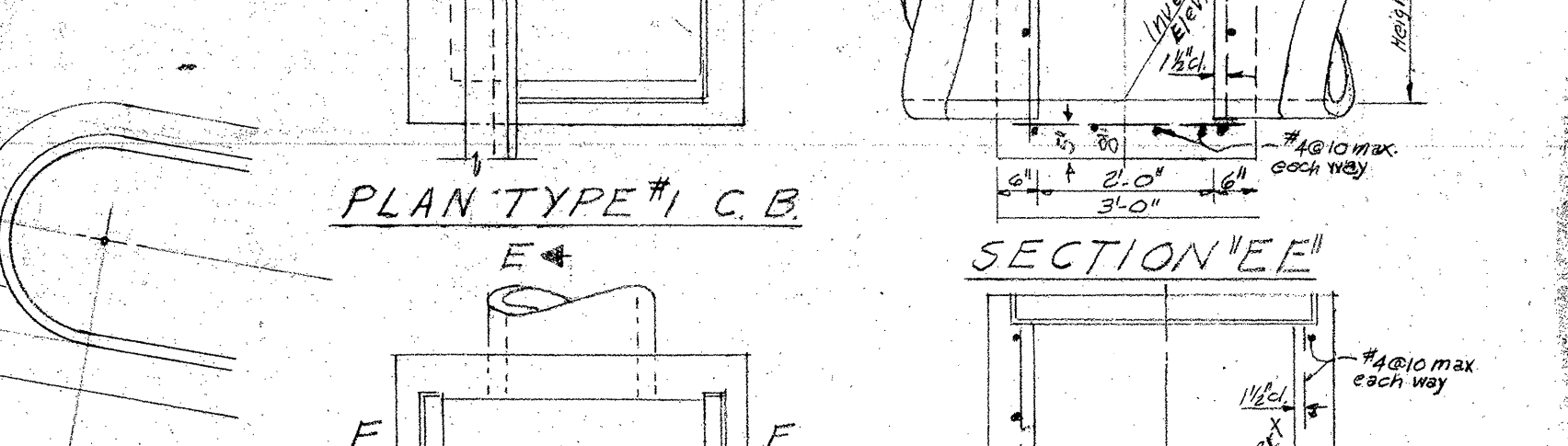
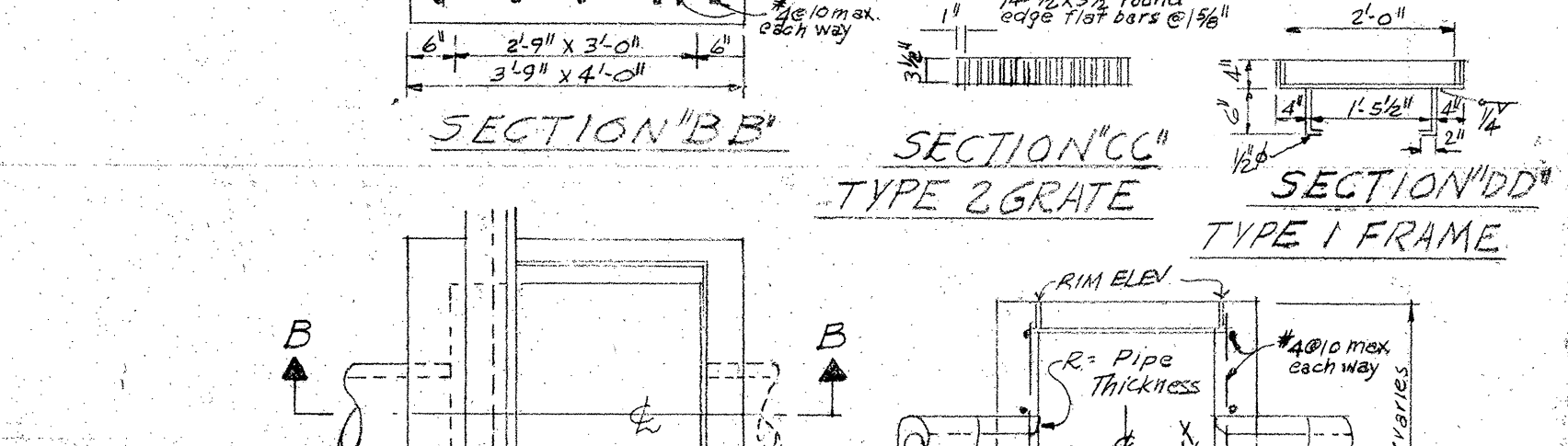
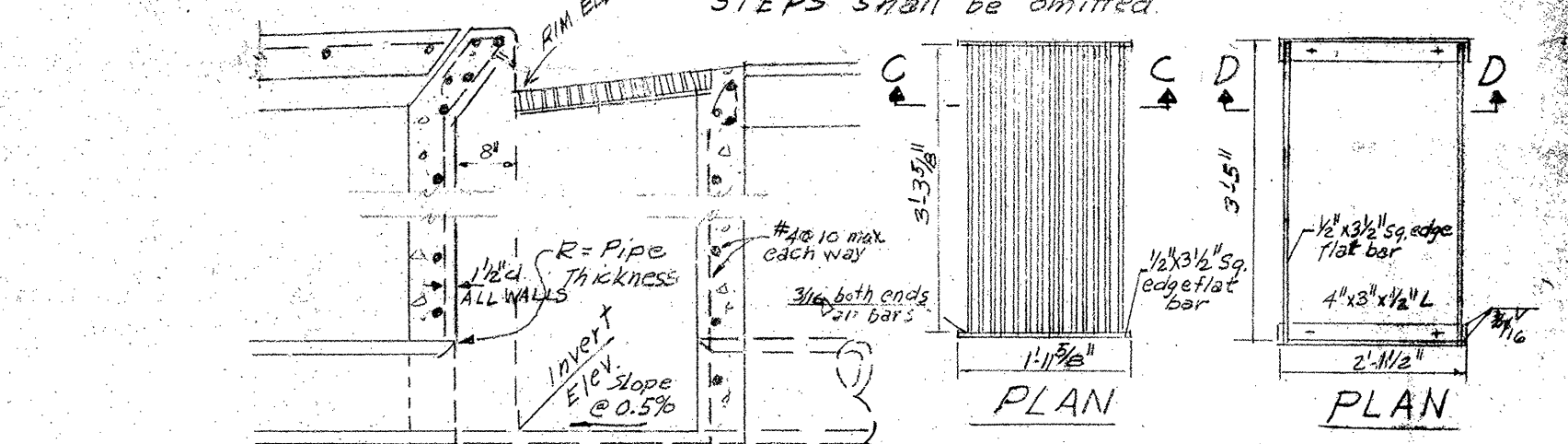
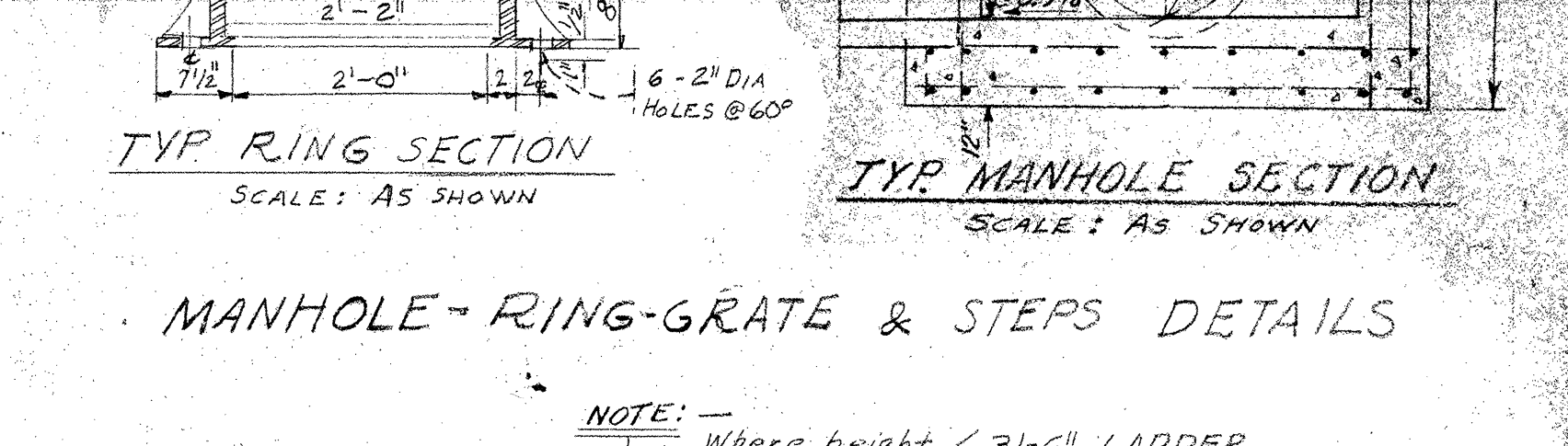
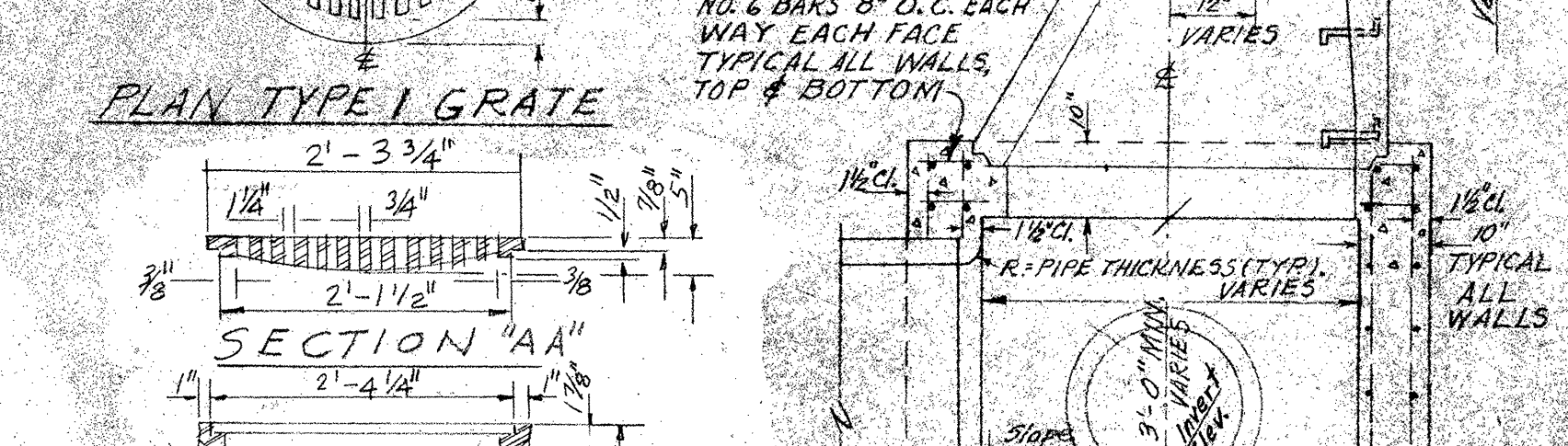
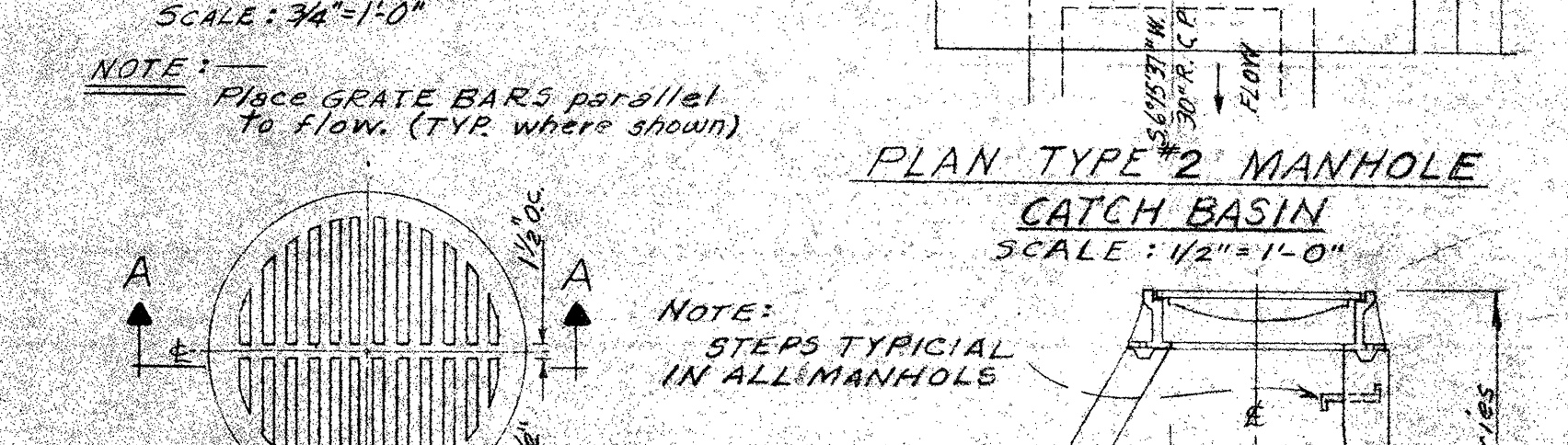
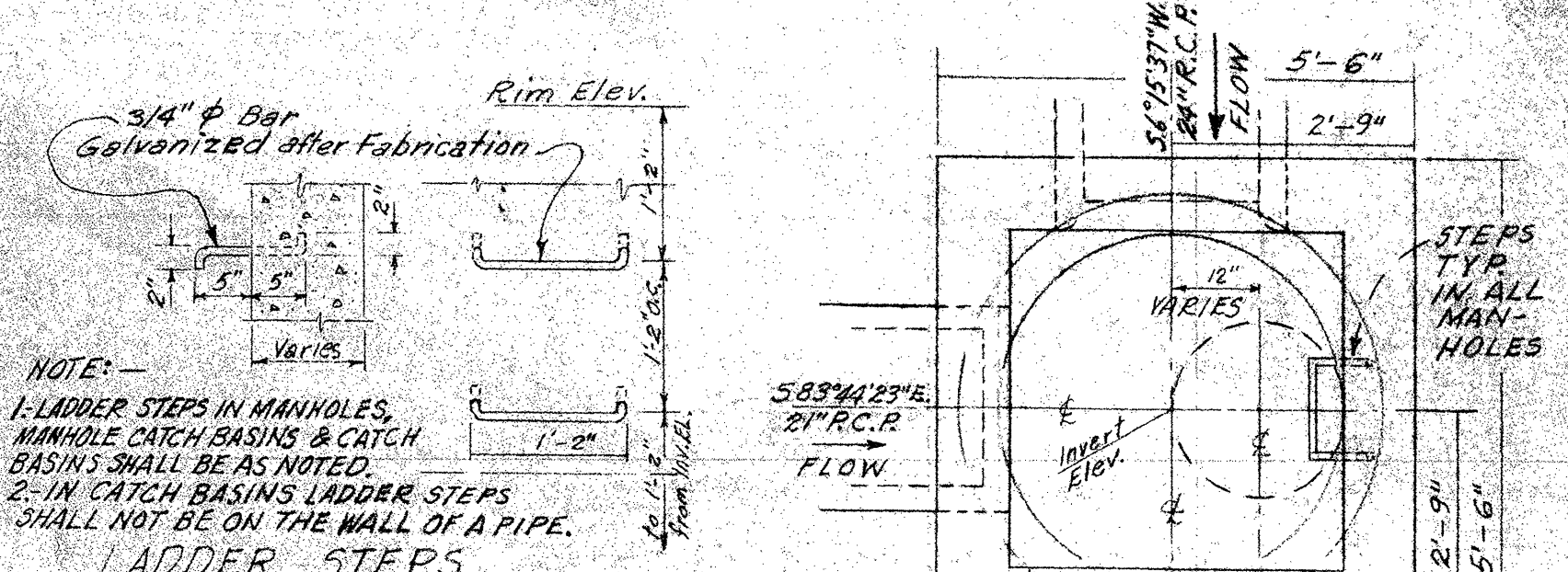
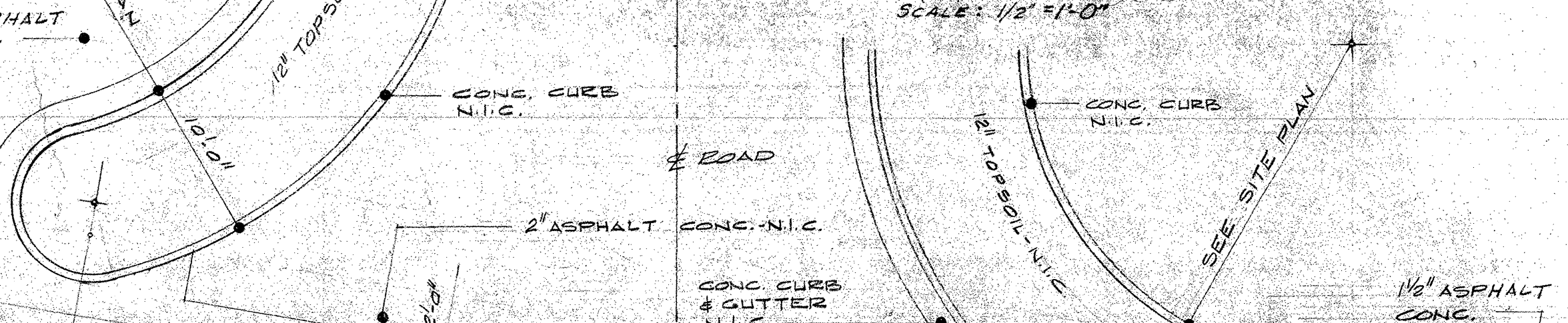
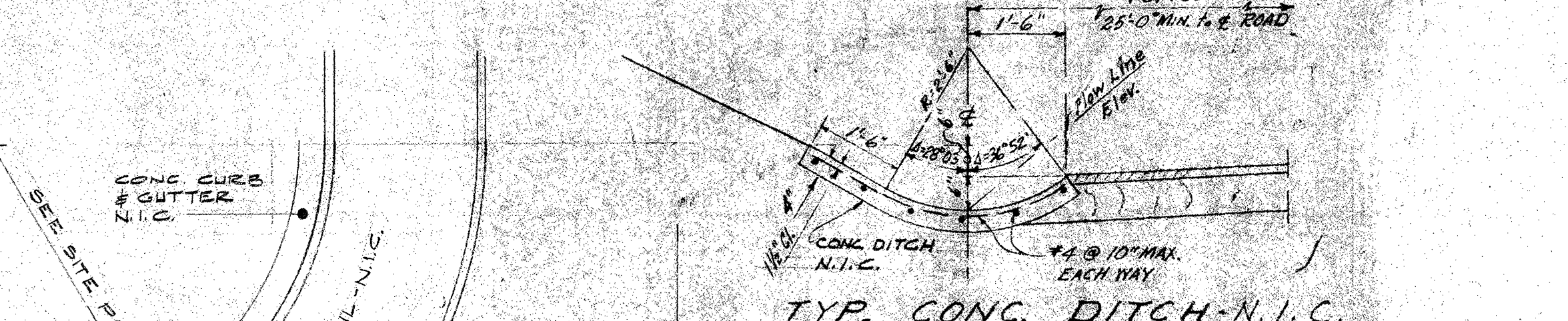
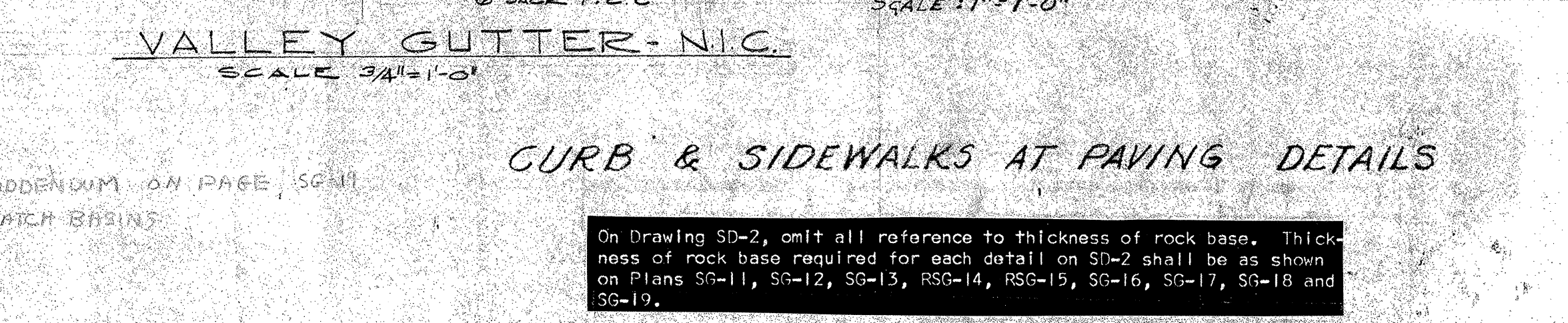
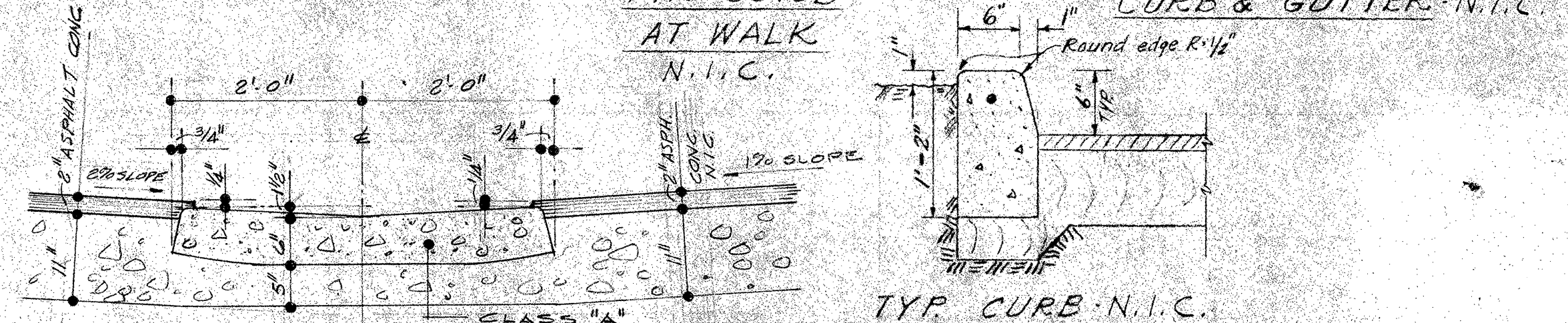
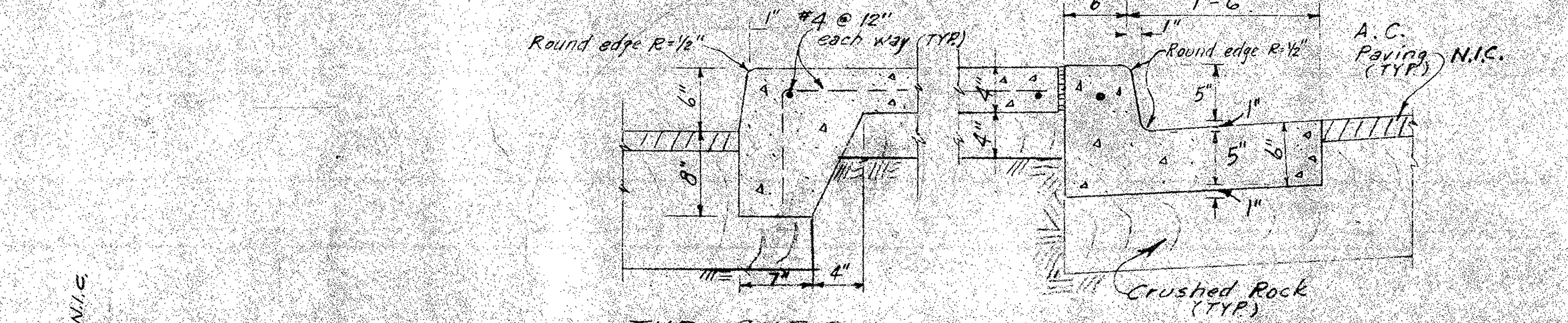
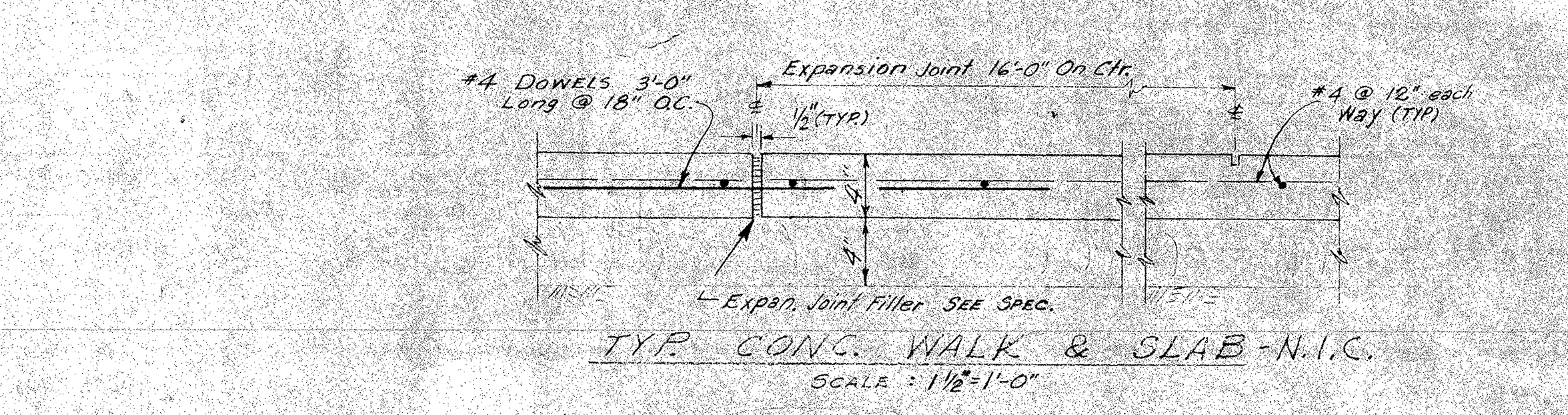
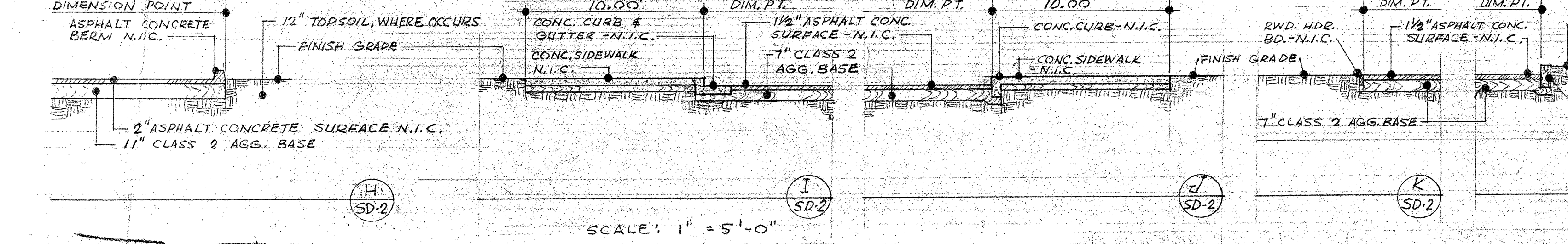
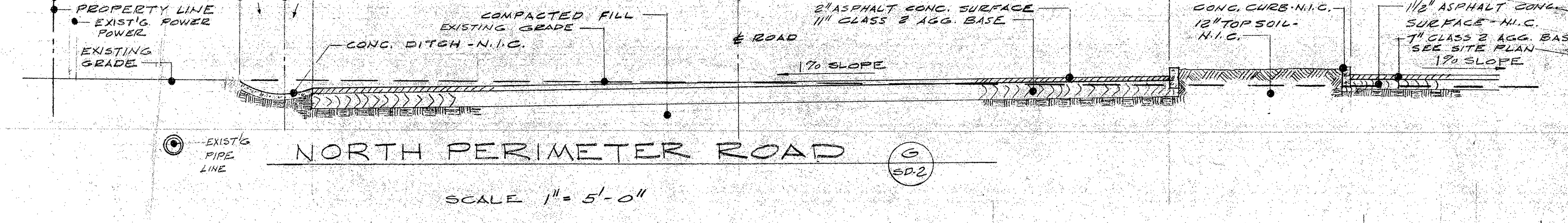
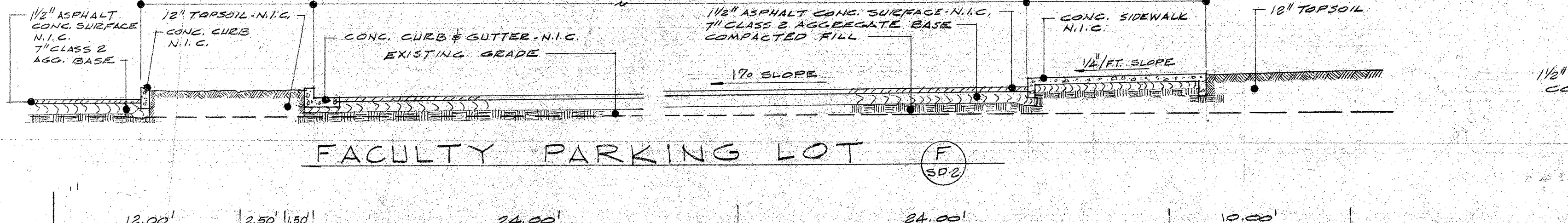
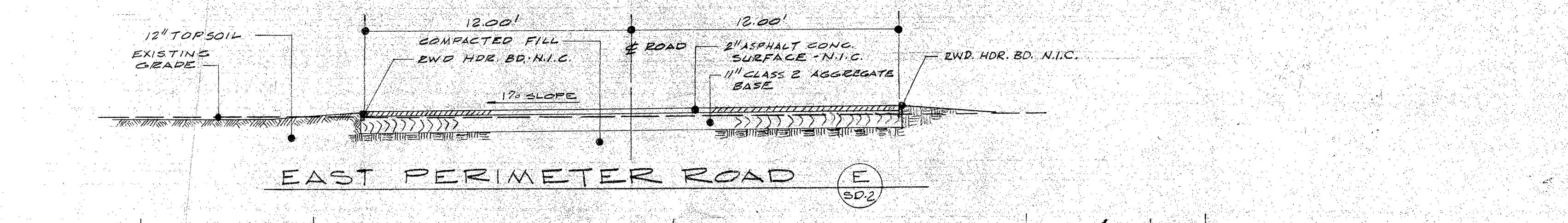
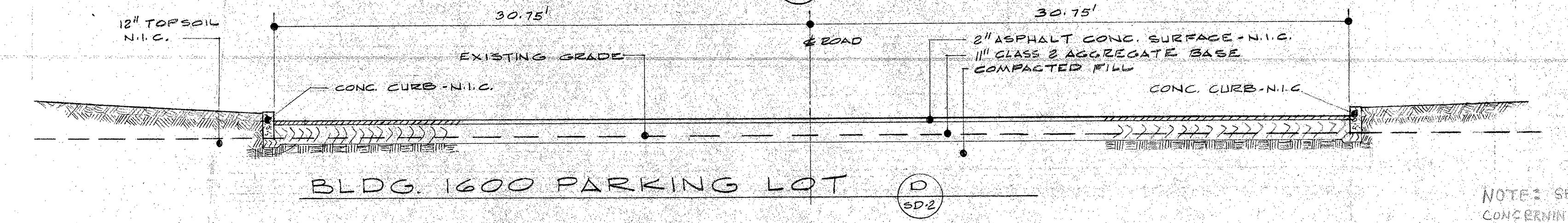
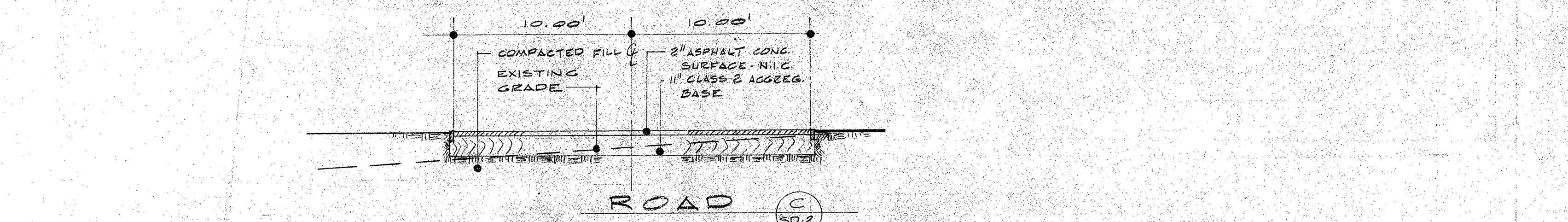
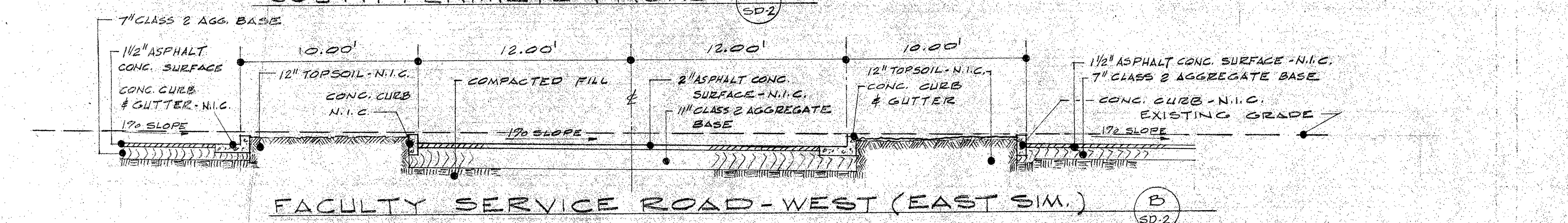
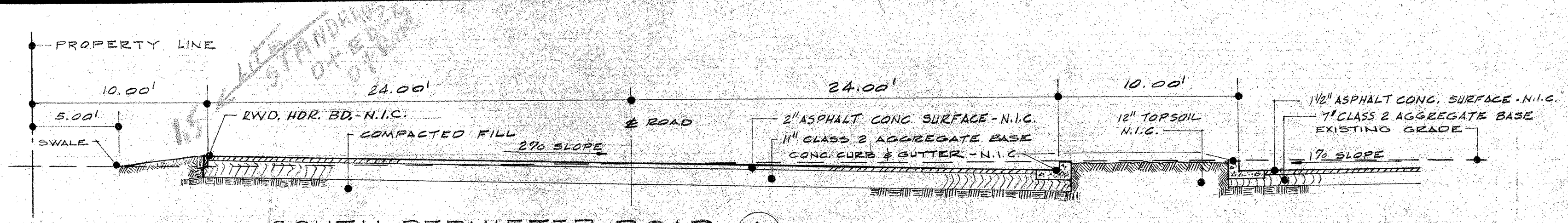
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 STATE OF CALIFORNIA

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SOLANO COUNTY JUNIOR COLLEGE
 SOLANO COUNTY JUNIOR COLLEGE DISTRICT
 ARCHITECT OWNER CONTRACTOR

SITE GRADING & DEVELOPMENT WORK
SITE GRADING & STORM DRAINAGE PLAN

DATE JULY 7, 1969
 DRAWN 6/2/69
 DWG. NO. **SG-17**
 JOB NO. 67-1-M



NOTE: SEE ADDENDUM ON PAGE 1501 CONCERNING CATCH BASINS

On Drawing SD-2, omit all references to thickness of rock base. Thickness of rock base required for each detail on SD-2 shall be as shown on Plans SF-11, SF-12, SF-13, RSC-14, RSG-15, SC-16, SG-17, SG-18 and SG-19.

NOTE: Where height < 3'-0" LADDER STEPS shall be omitted

STATE OF CALIF. - DEPT. OF GEN. SERVICES
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STATE OF CALIFORNIA

CONSULTANTS

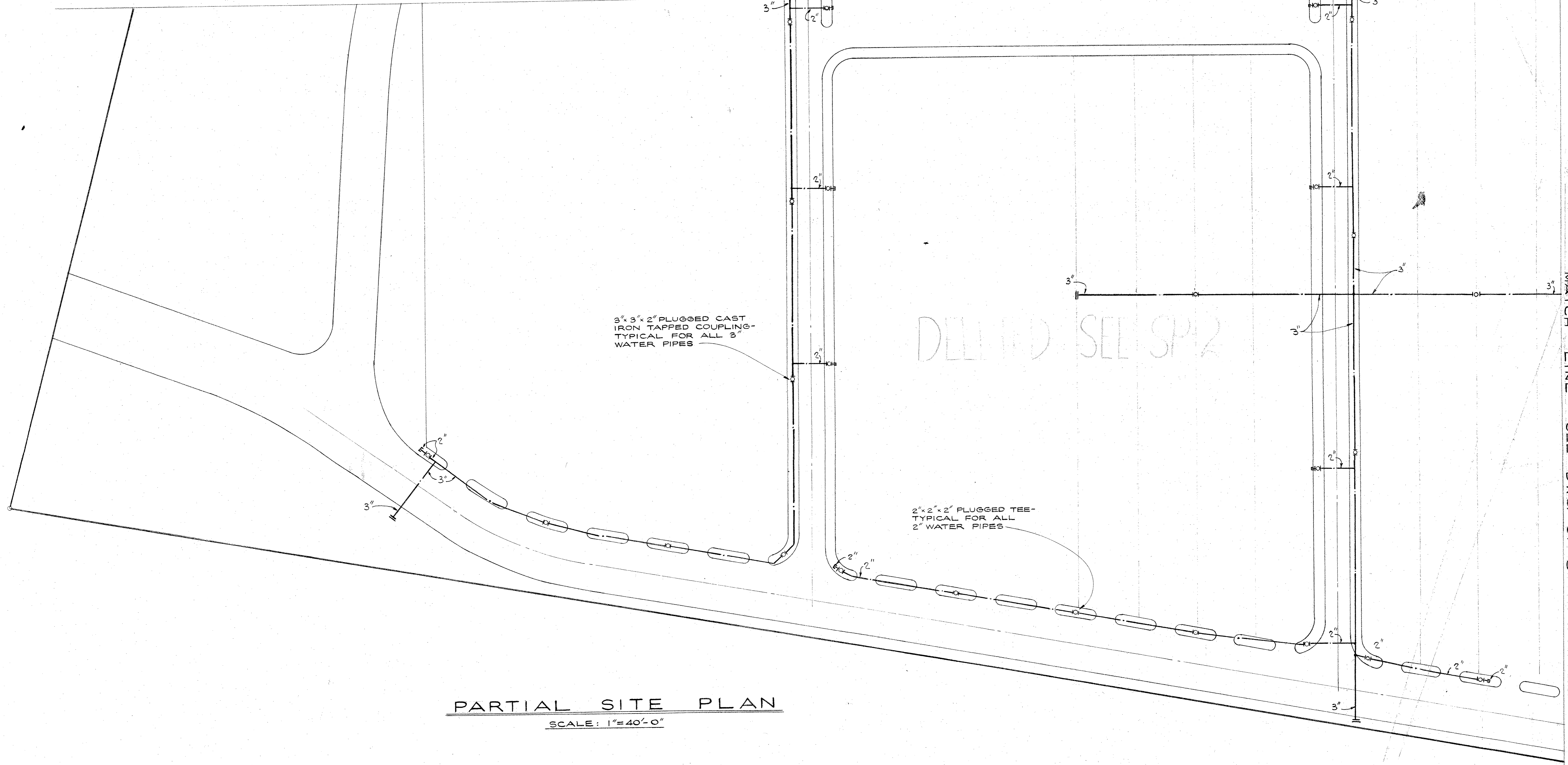
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SOLANO COUNTY JUNIOR COLLEGE
SOLANO COUNTY JUNIOR COLLEGE DISTRICT

SITE GRADING & DEVELOPMENT WORK
SITE GRADING & STORM DRAINAGE DETAILS

DATE: JULY 1, 1969
DRAWN: DWG
SD-2
JOB NO. 67-1A

MATCH LINE - SEE DWG. SP-5



DELETED SEE SP-2

PARTIAL SITE PLAN

SCALE: 1"=40'-0"

MATCH LINE - SEE DWG. SP-8



STATE OF CALIF. - DEPT. OF GEN. SERVICES
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STATE OF CALIFORNIA

CONSULTANTS *Walter B. ...*

BENTLEY ENGINEERS
 59 FREMONT ST.
 SAN FRANCISCO, CA 94105
 (415) 421-1042

DRWN BY: JL | CHK: AI | APPR: CEB
 DATE: JULY 7, 69 | JOB NO.: 69-50

DELP W. JOHNSON, POOLE & STORM, A.I.A. — LILLIS & SMITH, A.I.A.
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SOLANO COUNTY JUNIOR COLLEGE
 SOLANO COUNTY JUNIOR COLLEGE DISTRICT

ARCHITECT OWNER CONTRACTOR

SITE GRADING & DEVELOPMENT WORK
 PLUMBING
 IRRIGATION

DATE: JULY 7, 1969
 DRAWN: DWG. NO. **SP-7**
 JOB NO. 67-1-M



- NOTES**
1. FURNISH & INSTALL NEW 3P 100 AMP BREAKER G.E. TB-1 (NO SUBSTITUTION) IN EXIST. SPACE N-5 ON EXIST. SUB-STATION No. 2 RUN 2" C-4#1 FROM NEW BREAKER TO PANEL X-1 & CONNECT.
 2. FURNISH & INSTALL NEW 3P 100 AMP BREAKER G.E. TB-1 (NO SUBSTITUTION) IN EXIST. SPACE N-3 ON EXIST. SUB-STATION No. 2 RUN 2" C-4#1 FROM NEW BREAKER TO PANEL Y-1 & CONNECT.

ON BREAKER 3P-1

1. Only the underground conduit and pull boxes serving the four tennis courts at the east end of tennis court area. Stub out with a 2" capped conduit at the southeast corner of the system serving the eight courts which are in the contract.
2. Move the three pull boxes located approximately 275' east of Building 2700 to a revised location 30' south and 50' west of their present location. All other boxes to remain as shown, and conduits shall run as shown between pull boxes.

STATE OF CALIF. - DEPT. OF GEN. SERVICES
OFFICE OF ARCHITECTURE & CONSTRUCTION
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STATE FIRE MARSHAL
STATE OF CALIFORNIA

CONSULTANTS
BENTLEY ENGINEERS
45 FRENCH ST.
SAN FRANCISCO, CA 94102
(415) 421-1040
DATE: 11-28-77

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SOLANO COUNTY JUNIOR COLLEGE
SOLANO COUNTY JUNIOR COLLEGE DISTRICT
ARCHITECT OWNER CONTRACTOR

SITE GRADING & DEVELOPMENT WORK
ELECTRICAL
SITE LIGHTING PLAN