

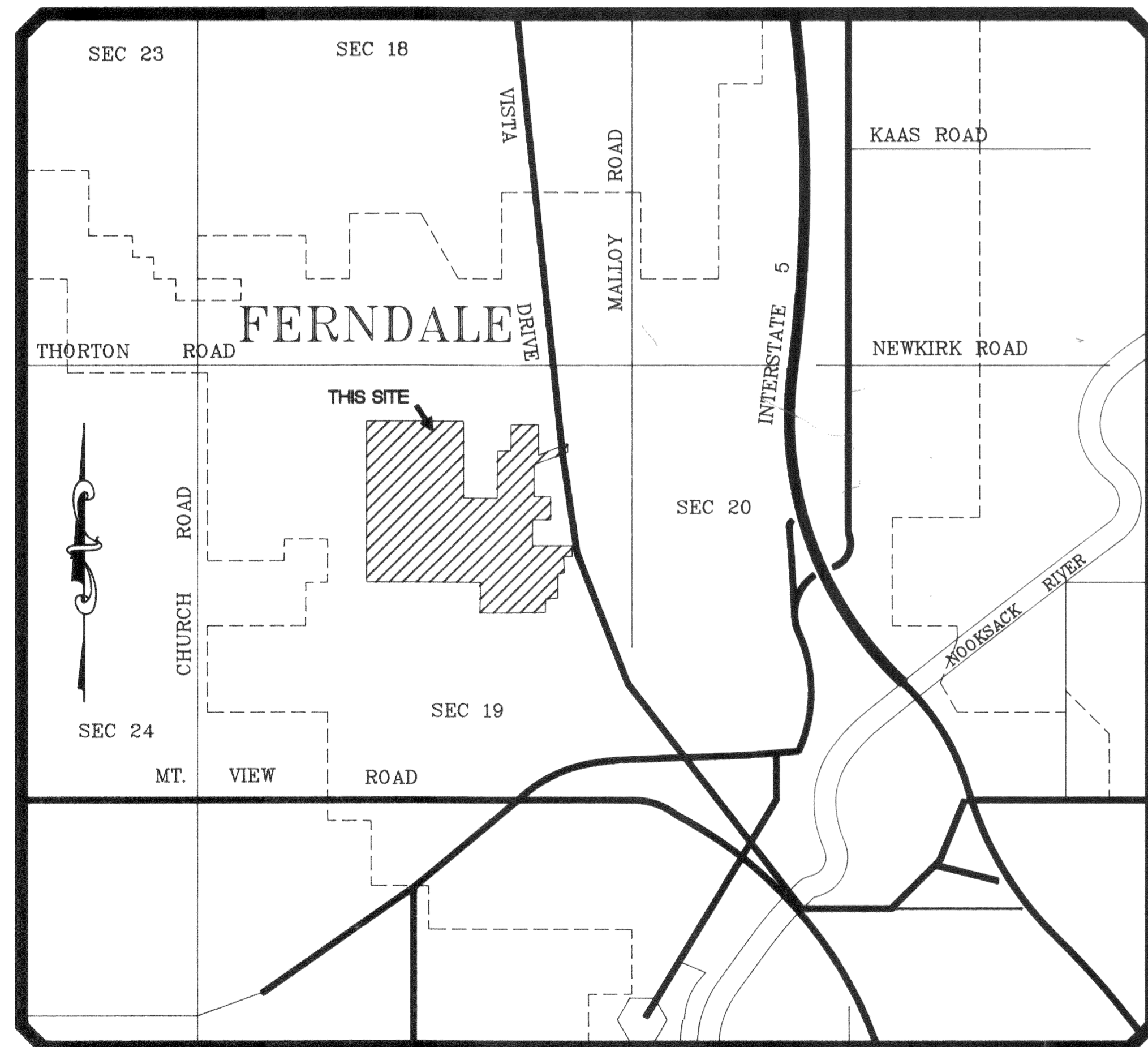
GARDINER TERRACE PHASE I

WATER, SEWER, STORM DRAINAGE AND ROADWAY IMPROVEMENTS

SHEET INDEX

SHEET NO.

- | | |
|----|--|
| 1 | TITLE SHEET |
| 2 | WATER & SEWER - SUNRISE STREET |
| 3 | WATER & SEWER - ARTIST DRIVE |
| 4 | WATER & SEWER - AUGUSTINE DRIVE |
| 5 | WATER & SEWER - GARDINER DRIVE |
| 6 | WATER & SEWER - JONES CIRCLE |
| 7 | WATER & SEWER - WATER GARDEN STREET |
| 8 | SEWER IMPROVEMENTS - SEWER NORTH |
| 9 | STORM DRAINAGE & ROADWAY - SUNRISE STREET |
| 10 | STORM DRAINAGE & ROADWAY - ARTIST DRIVE |
| 11 | STORM DRAINAGE & ROADWAY - AUGUSTINE DRIVE |
| 12 | STORM DRAINAGE & ROADWAY - GARDINER DRIVE |
| 13 | STORM DRAINAGE & ROADWAY - JONES CIRCLE |
| 14 | STORM DRAINAGE & ROADWAY - WATER GARDEN STREET |



VICINITY MAP

SCALE: 1"=1/4 MILE

LEGEND

- | | |
|--------|----------------------------------|
| ⊗ | EXISTING WATER METER BOX |
| ⊕ | EXISTING WATER VALVE |
| ⊙ | EXISTING FIRE HYDRANT |
| ⊠ | EXISTING STORM DRAIN CATCH BASIN |
| — | EXISTING STORM SEWER LINE |
| ○ | EXISTING SANITARY SEWER MANHOLE |
| — | EXISTING SANITARY SEWER LINE |
| ● | EXISTING POWER POLE |
| ⊙ | EXISTING ANCHOR POLE |
| — | EXISTING GUY WIRE |
| ■ | EXISTING MAILBOX |
| ⊕ | EXISTING TRAFFIC SIGN |
| ⊗ | EXISTING STOP SIGN |
| x100.0 | SPOT ELEVATION |
| ■ | PROPOSED STORM DRAIN CATCH BASIN |
| ⊙ | PROPOSED STORM DRAIN MANHOLE |
| ● | PROPOSED SANITARY SEWER MANHOLE |
| ⊠ | PROPOSED SANITARY SEWER CLEANOUT |
| ⊕ | PROPOSED WATER VALVE |
| ⊙ | PROPOSED WATER BLOWOFF VALVE |
| ⊕ | PROPOSED WATER SERVICE |
| ⊕ | PROPOSED SANITARY SEWER SERVICE |
| ⊕ | PROPOSED STORM DRAIN SERVICE |
| ⊕ | PROPOSED FIRE HYDRANT |
| ■ | PROPOSED MAILBOX |
| — | PROPOSED STORM DRAIN LINE |
| — | PROPOSED SANITARY SEWER LINE |
| — | PROPOSED WATER LINE |
| (C2) | CENTERLINE ALIGNMENT |
| (S2) | SHEET NUMBER |

ABBREVIATIONS

- | | |
|--------------|--|
| B.O.P. | BOTTOM OF PIPE |
| C. | CENTERLINE |
| C.R. | CURB RETURN |
| E.O.P. | END OF PAVING |
| F. HYD. ASS. | FIRE HYDRANT ASSEMBLY |
| F.L. | FLOW LINE |
| INV. | INVERT |
| L | ARC LENGTH |
| LT. | LEFT |
| MB-12 | NEIGHBORHOOD UNIT MAILBOXES (12 UNITS) |
| P.C. | POINT OF CURVATURE |
| P.R.C. | POINT OF REVERSE CURVATURE |
| P.T. | POINT OF TANGENCY |
| R | RADIUS |
| RT. | RIGHT |
| SDCB | STORM DRAIN CATCH BASIN |
| SDMH | STORM DRAIN MANHOLE |
| SSCO | SANITARY SEWER CLEANOUT |
| SSMH | SANITARY SEWER MANHOLE |

APPROVAL

EXAMINED AND APPROVED ON THIS _____ DAY OF _____, 199__

ENGINEER, CITY OF FERDALE

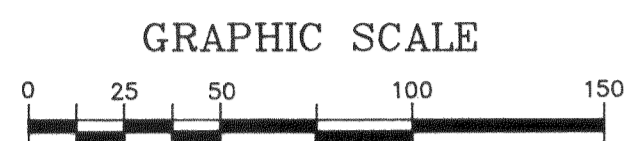
"AS BUILT"



PACIFIC
SURVEY & ENGINEERING
INCORPORATED
215 WEST HOLLY, SUITE B-25 (BAY ST.)
BELLINGHAM, WASHINGTON 98225
PHONE: 671-7387
FAX LINE: 671-4685

00076.c01 2.14.06 KR

- = AS BUILT SANITARY SEWER MANHOLE LOCATION
- = AS BUILT SANITARY SEWER CLEANOUT LOCATION
- = AS BUILT SANITARY SEWER SERVICE LOCATION
- = AS BUILT FIRE HYDRANT LOCATION
- ⊗ = AS BUILT GATE VALVE LOCATION
- ⊞ = AS BUILT WATER METER LOCATION



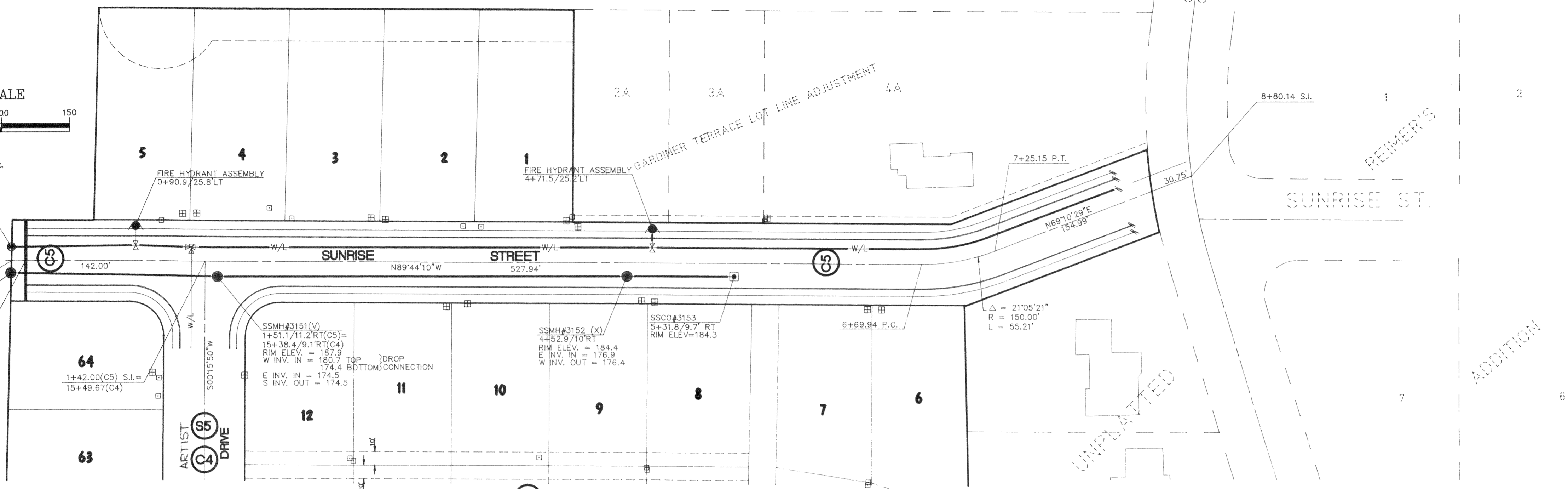
(IN FEET)
1 inch = 50 ft.

BLOWOFF
(-0+00.6/9.9'LT)

0+00.00

SSMH#3150(W)
(-0+01.0/3.2'RT)
RIM ELEV. = 189.6
E INV. OUT = 184.6

0+10.00 E.O.P.

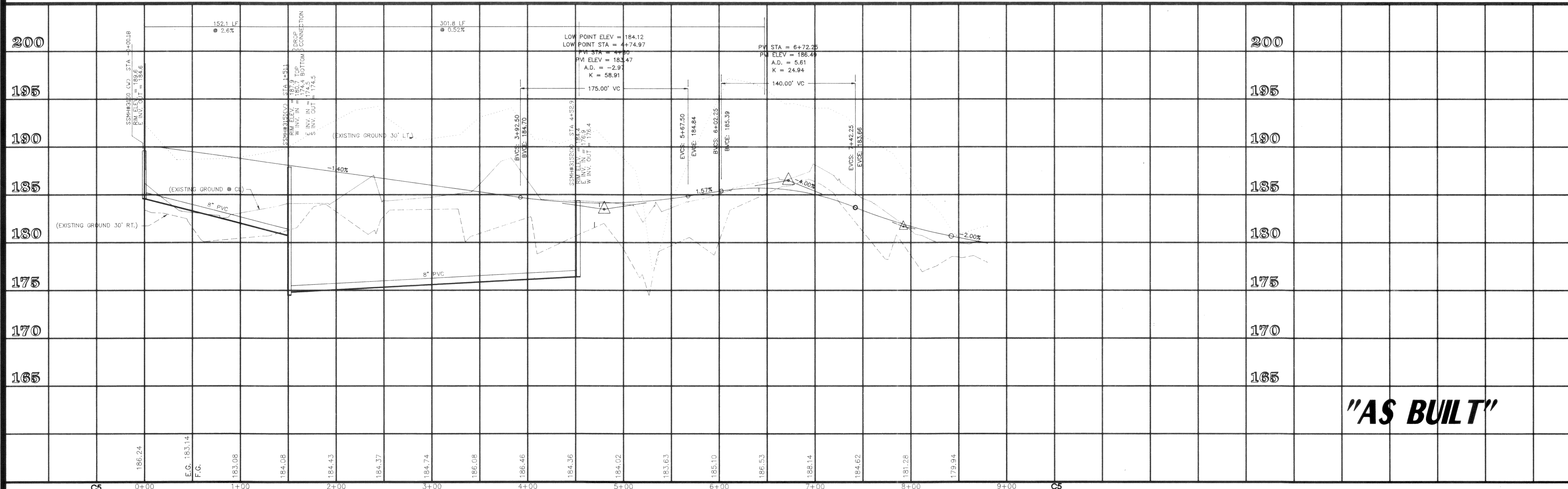


SEE SHEET (S6)

HORIZONTAL SCALE: 1"=50' VERTICAL SCALE: 1"=5'

LOT NO.	SERVICE	OVER	CORNER	IN/OUT
2A	SEWER	1' WEST	SW	3' NORTH
	WATER	3' EAST	SW	4' SOUTH
	DRAIN	19' WEST	SE	2' NORTH
3A	SEWER	1' EAST	SE	1' NORTH
	WATER	3' EAST	SE	4' NORTH
	DRAIN	DRAIN TO SWALE (EAST SIDE)		
4A	SEWER	1' EAST	SW	1' NORTH
	WATER	3' EAST	SW	4' NORTH
	DRAIN	DRAIN TO SWALE (WEST SIDE)		
1	SEWER	5' EAST	SE	4' SOUTH
	WATER	13' EAST	SE	1' NORTH
	DRAIN	13' EAST	SW	2' NORTH
2	SEWER	9' WEST	SE	3' SOUTH
	WATER	4' EAST	SW	1' NORTH
	DRAIN			
3	SEWER	5' EAST	SW	2' NORTH
	WATER	6' WEST	SE	2' NORTH
	DRAIN			
4	SEWER	11' WEST	SE	10' NORTH
	WATER	5' EAST	SW	5' NORTH
	DRAIN	2' WEST	SE	1' NORTH
5	SEWER	21' WEST	SE	0' SOUTH
	WATER	5' WEST	SE	5' NORTH
	DRAIN	2' WEST	SE	3' NORTH
6	SEWER	2' WEST	SW	2' SOUTH
	WATER	7' EAST	NW	4' SOUTH
	DRAIN			
7	SEWER	2' WEST	SE	0' NORTH
	WATER	4' WEST	NE	4' SOUTH
	DRAIN	DRAIN TO SWALE (WEST SIDE)		
8	SEWER	0' EAST	SW	3' SOUTH
	WATER	5' EAST	NW	1' NORTH
	DRAIN	DRAIN TO SWALE (EAST SIDE)		
9	SEWER	0' WEST	SE	1' SOUTH
	WATER	4' WEST	NE	2' NORTH
	DRAIN	22' WEST	SE	4' NORTH
10	SEWER	7' WEST	SE	6' NORTH
	WATER	12' EAST	NW	1' SOUTH
	DRAIN	3' WEST	SE	5' NORTH
11	SEWER	0' EAST	SW	3' NORTH
	WATER	4' EAST	NE	3' SOUTH
	DRAIN	4' WEST	SE	4' NORTH
12	SEWER	3' EAST	SE	5' NORTH
	WATER	66' NORTH	SW	0' WEST
	DRAIN	9' WEST	SE	2' NORTH
64	SEWER	24' NORTH	SE	4' WEST
	WATER	28' NORTH	SE	8' WEST
	DRAIN	2' SOUTH	SE	1' WEST

00076.002 2.14.06 KFL

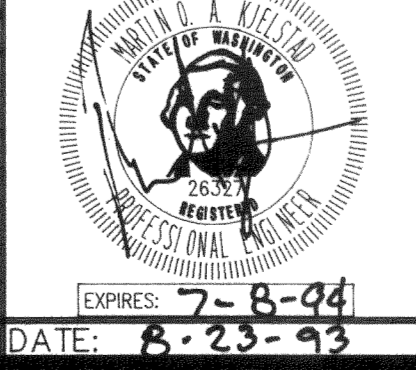


"AS BUILT"

CALL BEFORE YOU DIG
1-800-424-555

384-4302
(CITY OF FERNDALE)

FIELD BOOKS	TBM. NO.	LOCATION	ELEV.	DATA	DATE	DESCRIPTION	BY
DESIGN 7-2 & 3, 16	VISTA	TOP CENTER BOLT OF		BASE	RC	MOAK	TELEPHONE
16A, 16B		FIRE HYDRANT @ N.W.		TOPOGRAPHY	RC	MOAK	ELECTRIC
STAKING		CORNER OF SEAMOUNT	123.96	PROFILE	RC	MOAK	CABLE TV
		AND VISTA		SANITARY SEWER	RC	MOAK	DESIGN
ASBUILT 16I, 16J				STORM SEWER	RC	MOAK	QUANTITIES
CONTRACTOR		BASIS OF THIS DATUM USGS L6=26B		WATER	RC	MOAK	FINAL CHECK
INSPECTOR		S. END OF NOOKSACK BRIDGE 34.96 M.S.L.		GAS	RC	MOAK	DWG. FILE# 8957S3WA
CONSTRUCTION RECORD		VERTICAL DATUM		PLAN	RC	MOAK	CHECK



PACIFIC
SURVEY & ENGINEERING
INCORPORATED

215 WEST HOLLY, SUITE B-25 (BAY ST.)
BELLINGHAM, WASHINGTON 98225
PHONE: 671-7387
FAX LINE: 671-4685

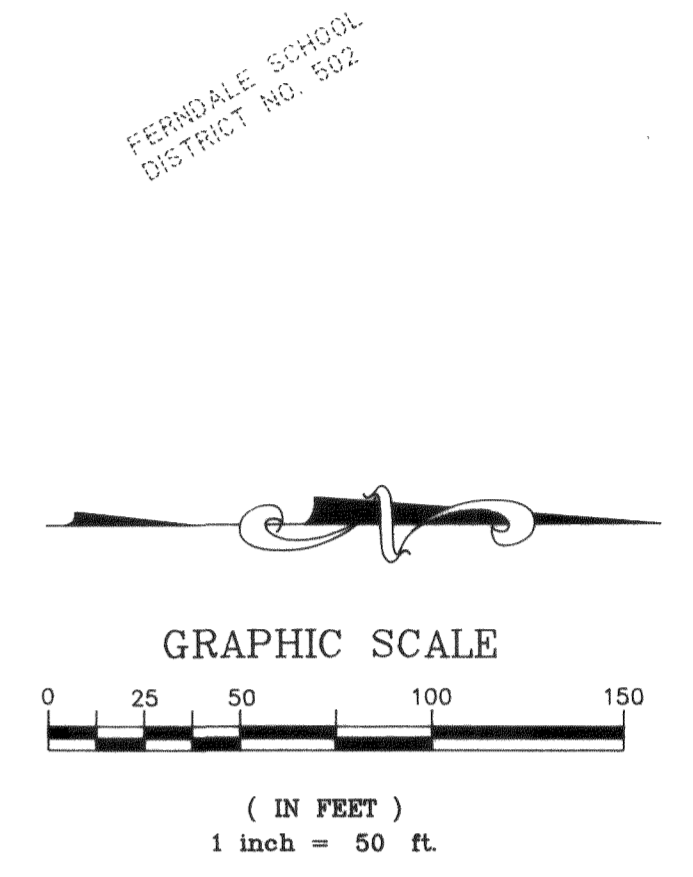
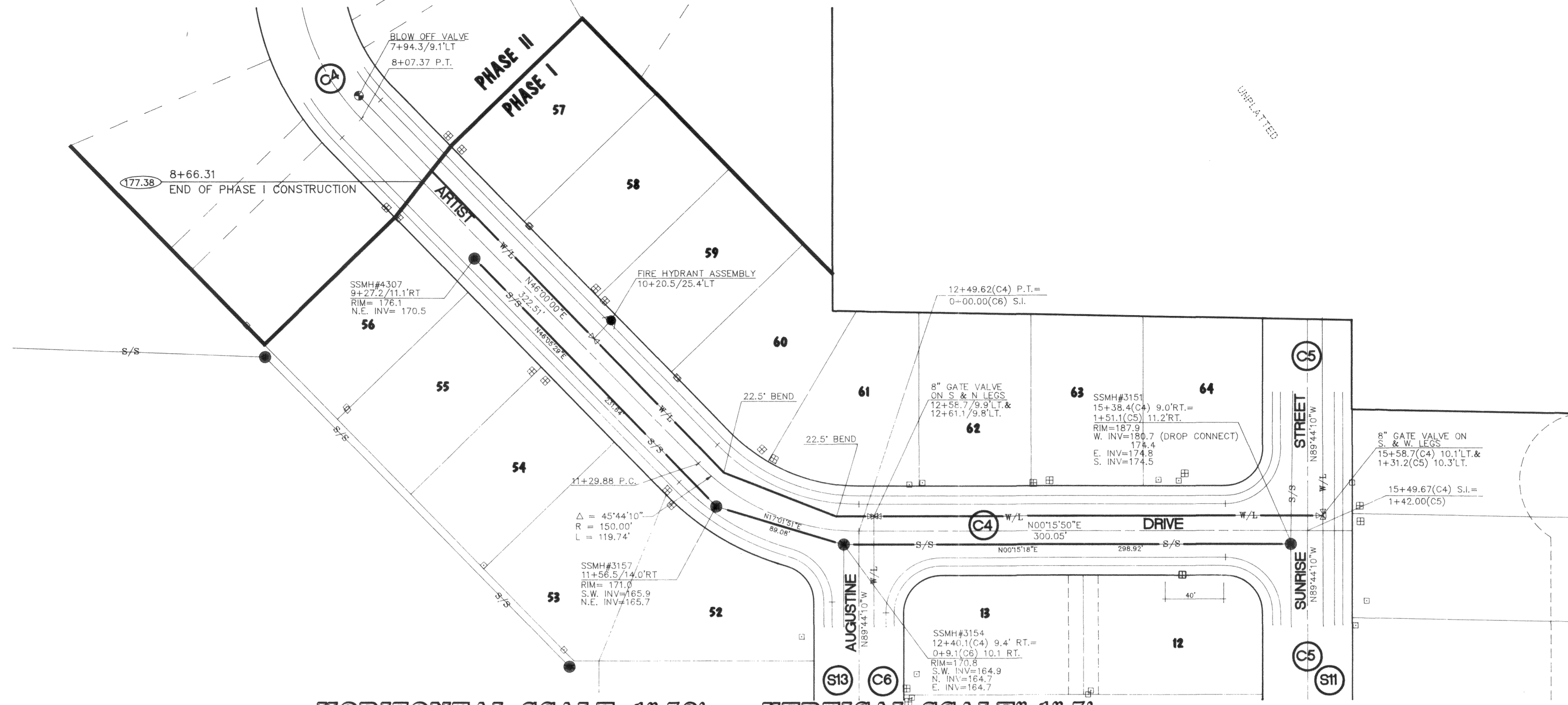
**GARDINER TERRACE
PHASE I**

SUNRISE STREET
WATER AND SANITARY SEWER IMPROVEMENTS

SCALE: HOR 1"=50' DATE: 7/23/93 GRID: S19T39NR2E SHEET 2 of 4
VER 1"=5' JOB/ACCT. NO. 89057

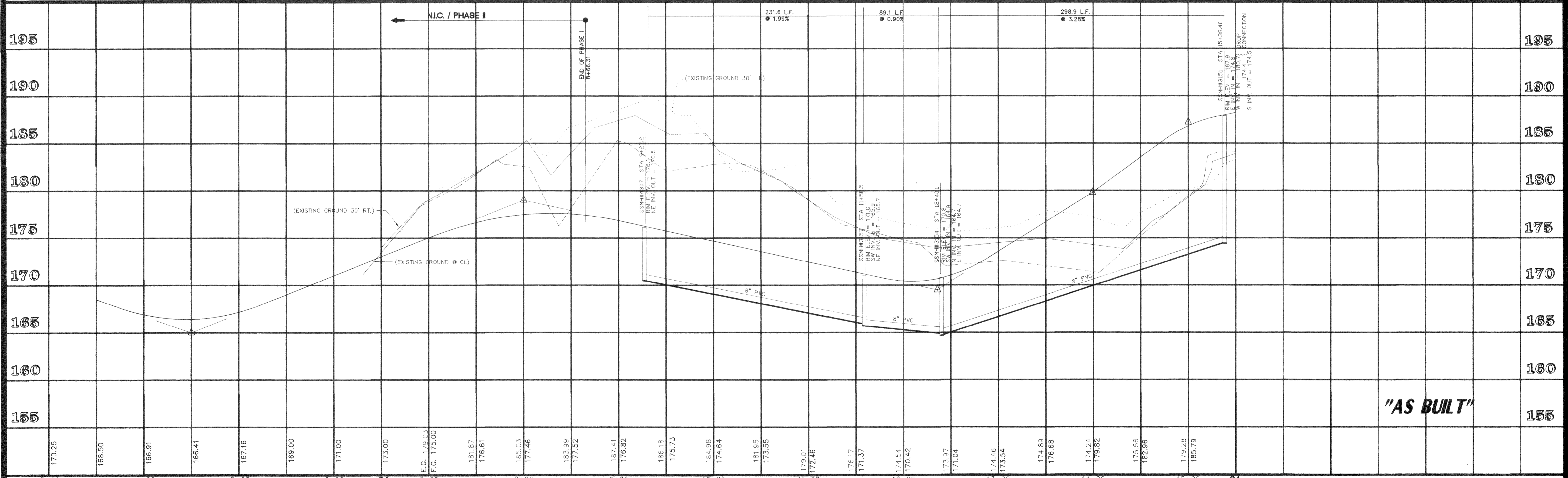
00076.003 2-14-06 RK

UTILITY SERVICE LOCATIONS				
LOT NO.	SERVICE	OVER	CORNER	IN/OUT
12	SEWER	3' WEST	SE	5' NORTH
	WATER	66' NORTH	SW	0' WEST
13	DRAIN	9' WEST	SE	2' NORTH
	WATER	14' WEST	SE	8' NORTH
	DRAIN	4' WEST	SE	2' NORTH
52	SEWER	16' EAST	NE	9' SOUTH
	WATER	7' NE	SW	2' EAST
	DRAIN	4' WEST	NE	3' SOUTH
53	SEWER	76' NE	SE	0' NW
	WATER	2' SW	NW	3' SW
	DRAIN	DRAIN TO POND (SE)		
54	SEWER	2' SW	NE	2' NW
	WATER	8' NE	SW	5' SE
	DRAIN	DRAIN TO POND (SE)		
55	SEWER	0' NE	SE	9' NW
	WATER	2' SW	NW	7' SE
	DRAIN	DRAIN TO POND (SE)		
56	SEWER	2' SW	NE	10' NW
	WATER	2' NE	SW	2' NW
	DRAIN	DRAIN TO POND (SE)		
57	SEWER	4' NE	NE	0' NW
	WATER	7' NE	SE	4' NW
	DRAIN	12' NE	SE	1' NW
58	SEWER	5' NE	SE	1' NW
	WATER	5' SW	SE	3' NW
	DRAIN	1' SW	NE	3' SE
59	SEWER	5' NE	NE	0' NW
	WATER	5' NE	SE	1' NW
	DRAIN	4' SW	NE	6' NW
60	SEWER	6' NE	SE	0' NW
	WATER	8' SW	NE	5' NW
	DRAIN	15' SW	NE	1' NW
61	SEWER	6' SOUTH	NE	1' WEST
	WATER	3' NE	SE	4' NW
	DRAIN	5' SOUTH	NE	1' WEST
62	SEWER	2' NORTH	SE	2' WEST
	WATER	2' NORTH	NE	2' WEST
	DRAIN	3' NORTH	NE	3' WEST
63	SEWER	10' NORTH	NE	4' WEST
	WATER	12' NORTH	SE	4' WEST
	DRAIN	2' SOUTH	NE	1' WEST
64	SEWER	24' NORTH	SE	4' WEST
	WATER	28' NORTH	SE	8' WEST
	DRAIN	2' SOUTH	SE	1' WEST



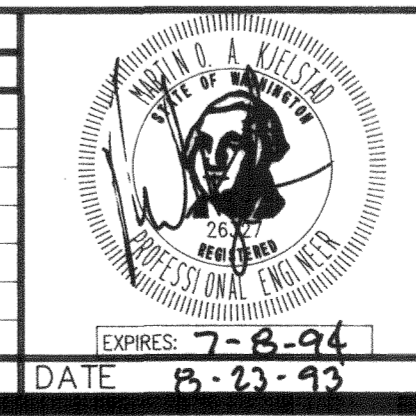
- = AS BUILT SANITARY SEWER MANHOLE LOCATION
- = AS BUILT SANITARY SEWER CLEANOUT LOCATION
- = AS BUILT SANITARY SEWER SERVICE LOCATION
- ⊗ = AS BUILT FIRE HYDRANT LOCATION
- ⊕ = AS BUILT GATE VALVE LOCATION
- ⊞ = AS BUILT WATER METER LOCATION

HORIZONTAL SCALE: 1"=50' VERTICAL SCALE: 1"=5'



CALL BEFORE YOU DIG
1-800-424-555
334-4302
(CITY OF FERNDALE)

FIELD BOOKS	TBM. NO.	LOCATION	ELEV.	DATA	DATE	DESCRIPTION	BY
DESIGN 7-2 & 3, 9, 16	VISTA	TOP CENTER BOLT OF		BASE	RC	MOAK	TELEPHONE
16A, 16B		FIRE HYDRANT @ N.W.		TOPOGRAPHY	RC	MOAK	ELECTRIC
STAKING		CORNER OF SEAMOUNT	123.96	PROFILE	JW	MOAK	CABLE TV
ASBUILT 16I, 16J		AND VISTA		SANITARY SEWER	JW	MOAK	DESIGN
CONTRACTOR				STORM SEWER	JW	MOAK	QUANTITIES
INSPECTOR				WATER	JW	MOAK	FINAL CHECK
CONSTRUCTION RECORD				GAS			MOAK



PACIFIC
SURVEY & ENGINEERING
INCORPORATED
 215 WEST HOLLY, SUITE B-25 (BAY ST.)
 BELLINGHAM, WASHINGTON 98225
 PHONE 671-7387
 FAX LINE 671-4685

GARDINER TERRACE
PHASE I
ARTIST DRIVE (8+07.37 TO 15+49.67)
WATER AND SANITARY SEWER IMPROVEMENTS
 HOR 1"= 50' DATE 08/19/93 GRID S19139NR2E SHEET 3 of 14
 VER 1"= 5' JOB/ACCT. NO. 89057

(CITY OF BIRMINGHAM)
884-4803
1-800-434-2222
CALL BEFORE YOU DIG

CONSTRUCTION RECORD
 INSPECTOR
 CONTRACTOR
 BASIS OF THIS DATUM UGCS LE=388
 2' END OF INOKSACK BRIDGE 348 W.S.T.
 DWC FILE# 88234WA

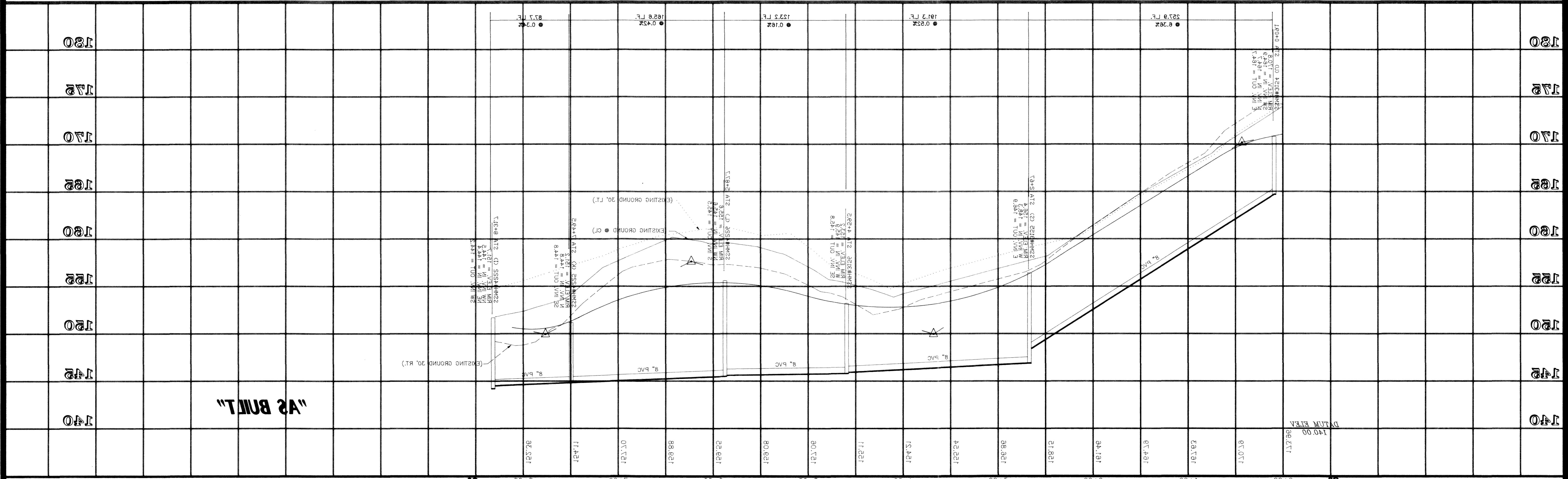
FIELD BOOKS	DATE	DESCRIPTION	BY
DESIGN 7-2 & 3, 16	10/16/93	AS BUILT - SEWER WATER	J.E.W.
18A, 18B			
STAKING			
AND VISTA			
123.98			
STORM SEWER			
WATER			
FINAL CHECK			
PLAN CHECK			
DATE: 8-27-93			



PACIFIC
 SURVEY & ENGINEERING
 INCORPORATED
 515 WEST HOLLY, SUITE B-25 (BAY ST.)
 BIRMINGHAM, WASHINGTON 38225
 PHONE 671-7387
 FAX LINE 671-4888

PHASE I
GARDINER TERRACE
 AUGUSTINE DRIVE
 WATER AND SANITARY IMPROVEMENTS

SCALE: 1" = 20'
 SHEET 14 OF 14
 DATE: 8/27/93
 JOB ACCT. NO.: 88023
 BRID. STAIRCASE

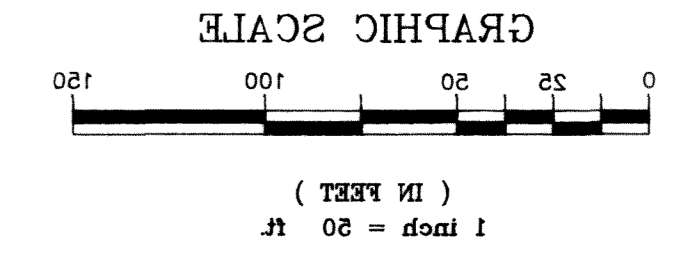
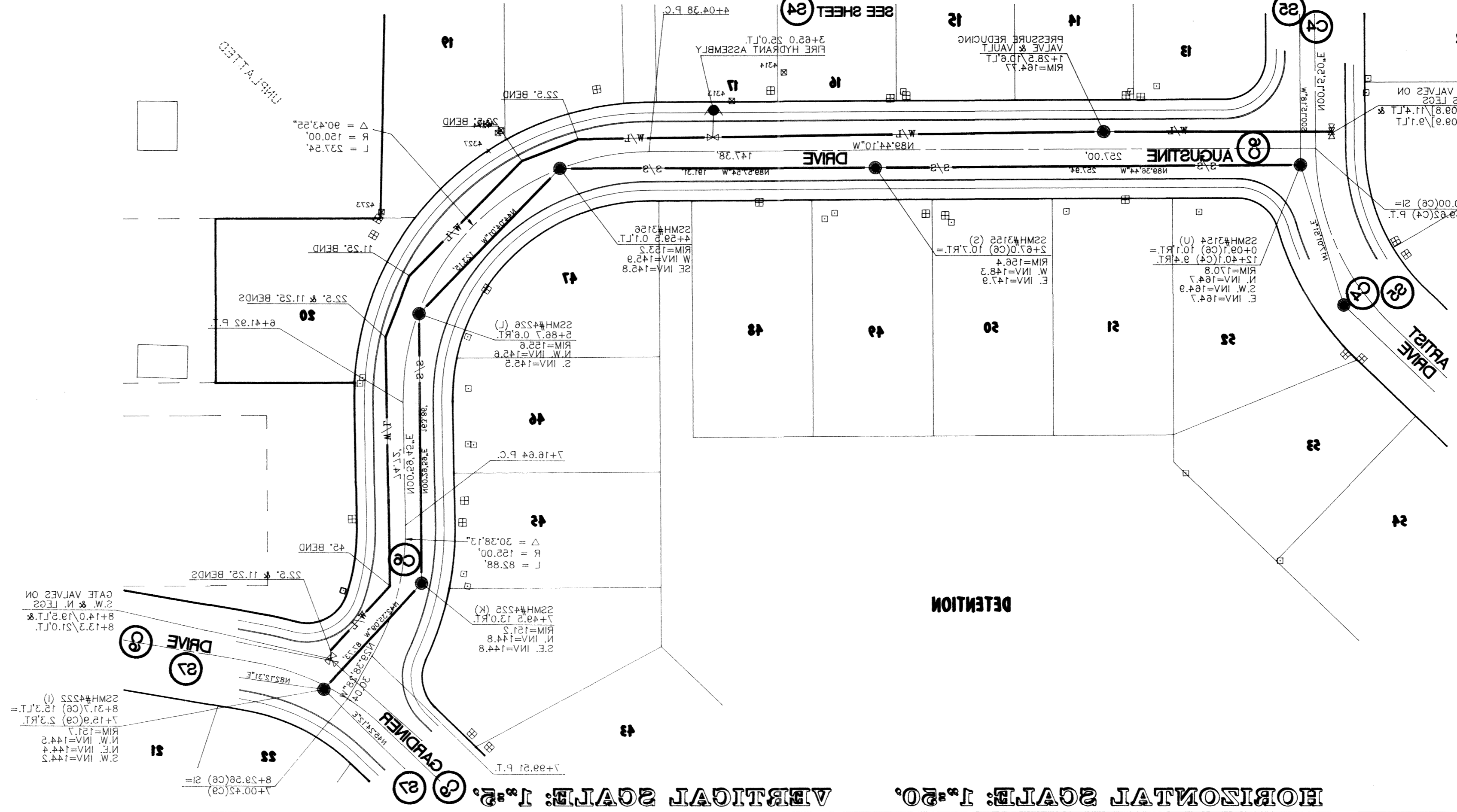


"AS BUILT"

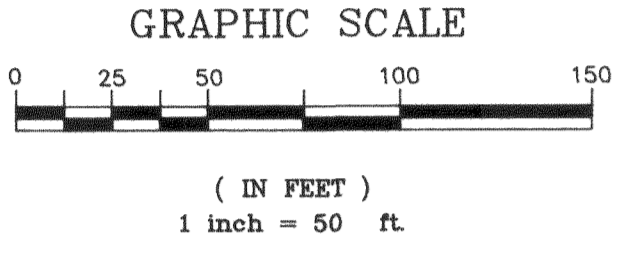
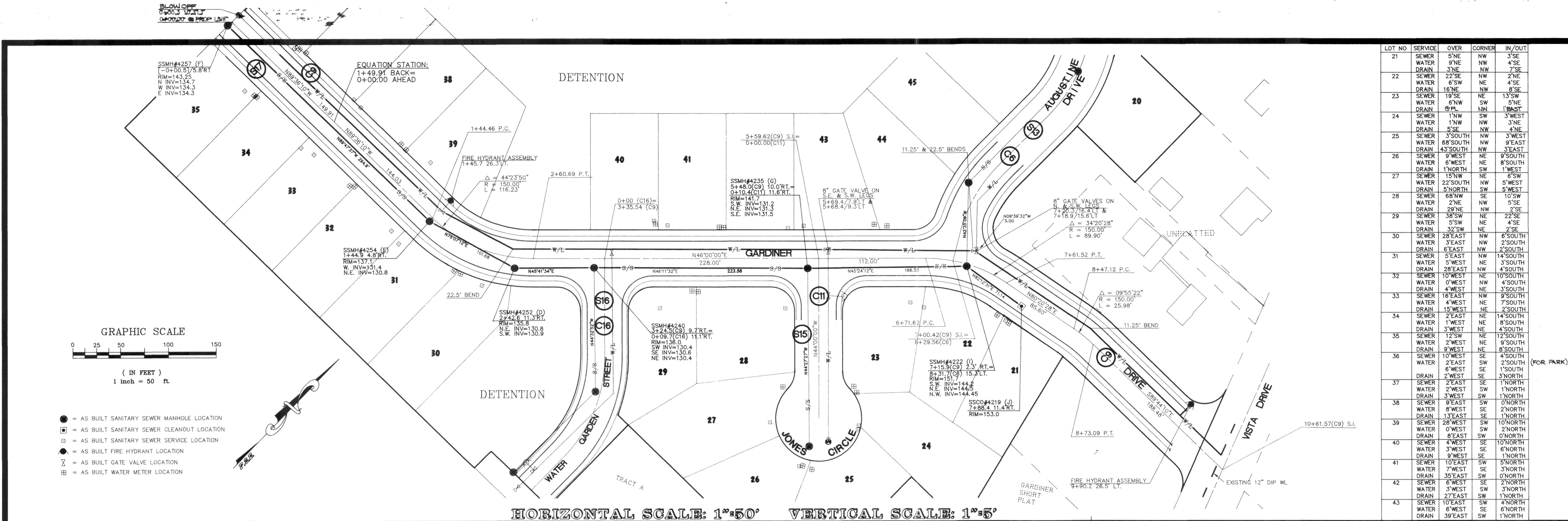
UTILITY SERVICE LOCATIONS

LOT NO.	SERVICE	CORNER	OVER	IN/OUT
13	SEWER	11' WEST	11' WEST	8' NORTH
14	SEWER	8' WEST	8' WEST	0' SOUTH
15	SEWER	3' EAST	3' EAST	2' NORTH
16	SEWER	4' WEST	4' WEST	2' NORTH
17	SEWER	28' EAST	28' EAST	2' NORTH
18	SEWER	3' EAST	3' EAST	2' NORTH
19	SEWER	12' EAST	12' EAST	2' NORTH
20	SEWER	12' WEST	12' WEST	1' SOUTH
21	SEWER	12' WEST	12' WEST	0' SOUTH
22	SEWER	12' WEST	12' WEST	1' SOUTH
23	SEWER	12' WEST	12' WEST	1' SOUTH
24	SEWER	12' WEST	12' WEST	1' SOUTH
25	SEWER	12' WEST	12' WEST	1' SOUTH
26	SEWER	12' WEST	12' WEST	1' SOUTH
27	SEWER	12' WEST	12' WEST	1' SOUTH
28	SEWER	12' WEST	12' WEST	1' SOUTH
29	SEWER	12' WEST	12' WEST	1' SOUTH
30	SEWER	12' WEST	12' WEST	1' SOUTH
31	SEWER	12' WEST	12' WEST	1' SOUTH
32	SEWER	12' WEST	12' WEST	1' SOUTH
33	SEWER	12' WEST	12' WEST	1' SOUTH
34	SEWER	12' WEST	12' WEST	1' SOUTH
35	SEWER	12' WEST	12' WEST	1' SOUTH
36	SEWER	12' WEST	12' WEST	1' SOUTH
37	SEWER	12' WEST	12' WEST	1' SOUTH
38	SEWER	12' WEST	12' WEST	1' SOUTH
39	SEWER	12' WEST	12' WEST	1' SOUTH
40	SEWER	12' WEST	12' WEST	1' SOUTH
41	SEWER	12' WEST	12' WEST	1' SOUTH
42	SEWER	12' WEST	12' WEST	1' SOUTH
43	SEWER	12' WEST	12' WEST	1' SOUTH
44	SEWER	12' WEST	12' WEST	1' SOUTH
45	SEWER	12' WEST	12' WEST	1' SOUTH
46	SEWER	12' WEST	12' WEST	1' SOUTH
47	SEWER	12' WEST	12' WEST	1' SOUTH
48	SEWER	12' WEST	12' WEST	1' SOUTH
49	SEWER	12' WEST	12' WEST	1' SOUTH
50	SEWER	12' WEST	12' WEST	1' SOUTH
51	SEWER	12' WEST	12' WEST	1' SOUTH
52	SEWER	12' WEST	12' WEST	1' SOUTH
53	SEWER	12' WEST	12' WEST	1' SOUTH
54	SEWER	12' WEST	12' WEST	1' SOUTH
55	SEWER	12' WEST	12' WEST	1' SOUTH
56	SEWER	12' WEST	12' WEST	1' SOUTH
57	SEWER	12' WEST	12' WEST	1' SOUTH
58	SEWER	12' WEST	12' WEST	1' SOUTH
59	SEWER	12' WEST	12' WEST	1' SOUTH
60	SEWER	12' WEST	12' WEST	1' SOUTH
61	SEWER	12' WEST	12' WEST	1' SOUTH
62	SEWER	12' WEST	12' WEST	1' SOUTH
63	SEWER	12' WEST	12' WEST	1' SOUTH
64	SEWER	12' WEST	12' WEST	1' SOUTH
65	SEWER	12' WEST	12' WEST	1' SOUTH
66	SEWER	12' WEST	12' WEST	1' SOUTH
67	SEWER	12' WEST	12' WEST	1' SOUTH
68	SEWER	12' WEST	12' WEST	1' SOUTH
69	SEWER	12' WEST	12' WEST	1' SOUTH
70	SEWER	12' WEST	12' WEST	1' SOUTH
71	SEWER	12' WEST	12' WEST	1' SOUTH
72	SEWER	12' WEST	12' WEST	1' SOUTH
73	SEWER	12' WEST	12' WEST	1' SOUTH
74	SEWER	12' WEST	12' WEST	1' SOUTH
75	SEWER	12' WEST	12' WEST	1' SOUTH
76	SEWER	12' WEST	12' WEST	1' SOUTH
77	SEWER	12' WEST	12' WEST	1' SOUTH
78	SEWER	12' WEST	12' WEST	1' SOUTH
79	SEWER	12' WEST	12' WEST	1' SOUTH
80	SEWER	12' WEST	12' WEST	1' SOUTH
81	SEWER	12' WEST	12' WEST	1' SOUTH
82	SEWER	12' WEST	12' WEST	1' SOUTH
83	SEWER	12' WEST	12' WEST	1' SOUTH
84	SEWER	12' WEST	12' WEST	1' SOUTH
85	SEWER	12' WEST	12' WEST	1' SOUTH
86	SEWER	12' WEST	12' WEST	1' SOUTH
87	SEWER	12' WEST	12' WEST	1' SOUTH
88	SEWER	12' WEST	12' WEST	1' SOUTH
89	SEWER	12' WEST	12' WEST	1' SOUTH
90	SEWER	12' WEST	12' WEST	1' SOUTH
91	SEWER	12' WEST	12' WEST	1' SOUTH
92	SEWER	12' WEST	12' WEST	1' SOUTH
93	SEWER	12' WEST	12' WEST	1' SOUTH
94	SEWER	12' WEST	12' WEST	1' SOUTH
95	SEWER	12' WEST	12' WEST	1' SOUTH
96	SEWER	12' WEST	12' WEST	1' SOUTH
97	SEWER	12' WEST	12' WEST	1' SOUTH
98	SEWER	12' WEST	12' WEST	1' SOUTH
99	SEWER	12' WEST	12' WEST	1' SOUTH
100	SEWER	12' WEST	12' WEST	1' SOUTH

- AS BUILT SANITARY SEWER MANHOLE LOCATION
- AS BUILT SANITARY SEWER CLEANOUT LOCATION
- AS BUILT SANITARY SEWER SERVICE LOCATION
- ⊗ AS BUILT FIRE HYDRANT LOCATION
- ⊗ AS BUILT WATER METER LOCATION
- ⊗ AS BUILT WATER METER LOCATION



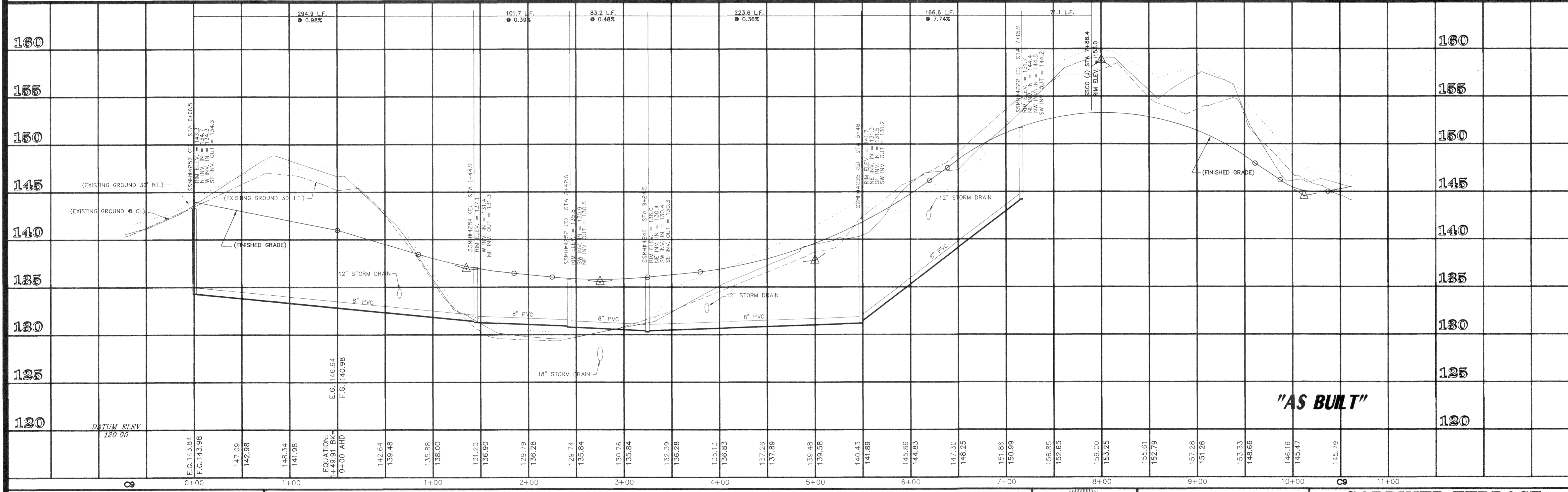
0000.000 5.14.00 88



- = AS BUILT SANITARY SEWER MANHOLE LOCATION
- = AS BUILT SANITARY SEWER CLEANOUT LOCATION
- = AS BUILT SANITARY SEWER SERVICE LOCATION
- = AS BUILT FIRE HYDRANT LOCATION
- ⊗ = AS BUILT GATE VALVE LOCATION
- ⊞ = AS BUILT WATER METER LOCATION

LOT NO	SERVICE	OVER	CORNER	IN/OUT
21	SEWER	5'NE	NW	3'SE
21	WATER	9'NE	NW	4'SE
21	DRAIN	3'NE	NW	7'SE
22	SEWER	22'SE	NW	2'NE
22	WATER	6'SW	NE	4'SE
22	DRAIN	16'NE	NW	8'SE
23	SEWER	19'SE	NE	13'SW
23	WATER	6'NW	SW	5'NE
23	DRAIN	9'NE	NW	1'WEST
24	SEWER	1'NW	NW	3'WEST
24	WATER	1'NW	NW	3'NE
24	DRAIN	5'SE	NW	4'NE
25	SEWER	3'SOUTH	NW	3'WEST
25	WATER	6'SOUTH	NW	9'EAST
25	DRAIN	43'SOUTH	NW	3'EAST
26	SEWER	9'WEST	NE	9'SOUTH
26	WATER	6'WEST	NE	8'SOUTH
26	DRAIN	1'NORTH	SW	1'WEST
27	SEWER	15'NW	NE	6'SW
27	WATER	22'SOUTH	NW	5'WEST
27	DRAIN	5'NORTH	SW	5'WEST
28	SEWER	6'NW	SE	10'SW
28	WATER	2'NE	NW	5'SE
28	DRAIN	29'NE	NW	2'SE
29	SEWER	38'SW	NE	22'SE
29	WATER	5'SW	NE	4'SE
29	DRAIN	32'SW	NE	2'SE
30	SEWER	28'EAST	NW	6'SOUTH
30	WATER	3'EAST	NW	2'SOUTH
30	DRAIN	2'EAST	NW	2'SOUTH
31	SEWER	5'EAST	NW	14'SOUTH
31	WATER	5'WEST	NE	3'SOUTH
31	DRAIN	2'EAST	NW	4'SOUTH
32	SEWER	10'WEST	NW	10'SOUTH
32	WATER	0'WEST	NW	4'SOUTH
32	DRAIN	4'WEST	NE	3'SOUTH
33	SEWER	16'EAST	NW	9'SOUTH
33	WATER	4'WEST	NE	7'SOUTH
33	DRAIN	15'WEST	NE	2'SOUTH
34	SEWER	12'SW	NE	12'SOUTH
34	WATER	2'WEST	NE	9'SOUTH
34	DRAIN	9'WEST	NE	8'SOUTH
35	SEWER	10'WEST	SE	4'SOUTH
35	WATER	2'EAST	SW	2'SOUTH
35	DRAIN	6'WEST	SE	1'SOUTH
36	SEWER	2'WEST	SE	3'NORTH
36	WATER	2'EAST	SE	1'NORTH
36	DRAIN	3'WEST	SW	1'NORTH
37	SEWER	3'EAST	SW	0'NORTH
37	WATER	8'WEST	SE	2'NORTH
37	DRAIN	13'EAST	SE	1'NORTH
38	SEWER	28'WEST	SW	10'NORTH
38	WATER	0'WEST	SW	2'NORTH
38	DRAIN	8'EAST	SW	0'NORTH
39	SEWER	4'WEST	SE	10'NORTH
39	WATER	3'WEST	SE	6'NORTH
39	DRAIN	9'WEST	SE	1'NORTH
40	SEWER	10'EAST	SW	5'NORTH
40	WATER	7'WEST	SE	3'NORTH
40	DRAIN	35'EAST	SW	0'NORTH
41	SEWER	6'WEST	SW	2'NORTH
41	WATER	3'WEST	SW	3'NORTH
41	DRAIN	27'EAST	SW	1'NORTH
42	SEWER	10'EAST	SW	4'NORTH
42	WATER	6'WEST	SW	6'NORTH
42	DRAIN	39'EAST	SW	1'NORTH

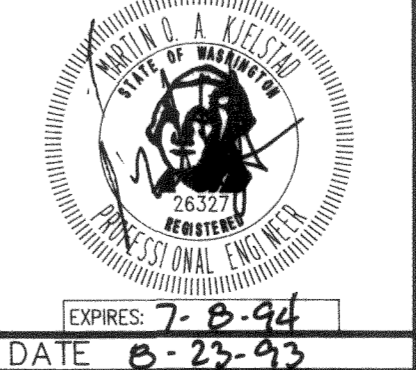
HORIZONTAL SCALE: 1"=50' VERTICAL SCALE: 1"=5'



"AS BUILT"

CALL BEFORE YOU DIG
1-800-424-5555
384-4302
(CITY OF FERNDALE)

FIELD BOOKS	TBM. NO.	LOCATION	ELEV.	DATA	ORIGIN	DATE	DESCRIPTION	BY
DESIGN 7-2 & 3, 9, 16	VISTA	TOP CENTER BOLT OF		BASE	RC	MOAK	TELEPHONE	J.E.W.
STAKING		FIRE HYDRANT @ N.W. CORNER OF SEAMOUNT AND VISTA	123.96	TOPOGRAPHY	RC	MOAK	ELECTRIC	
ASBUILT 16-I, 16-J				PROFILE	JW	MOAK	CABLE TV	
CONTRACTOR				SANITARY SEWER	JW	MOAK	DESIGN	
INSPECTOR				STORM SEWER	JW	MOAK	QUANTITIES	
CONSTRUCTION RECORD				WATER	JW	MOAK	FINAL CHECK	
				GAS			DWG. FILE# 895756WA	
							PLAN CHECK	

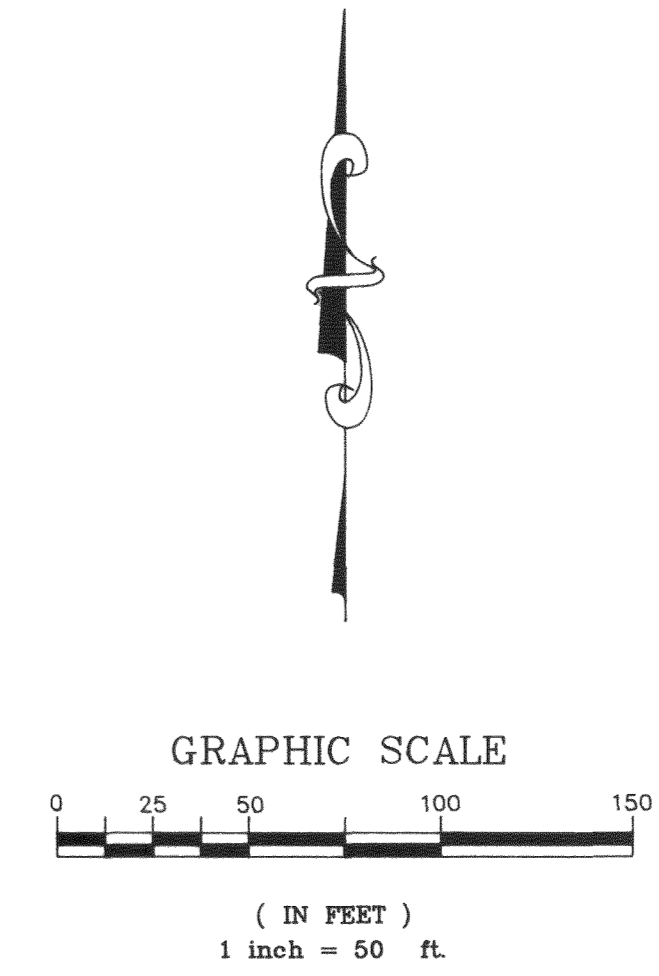
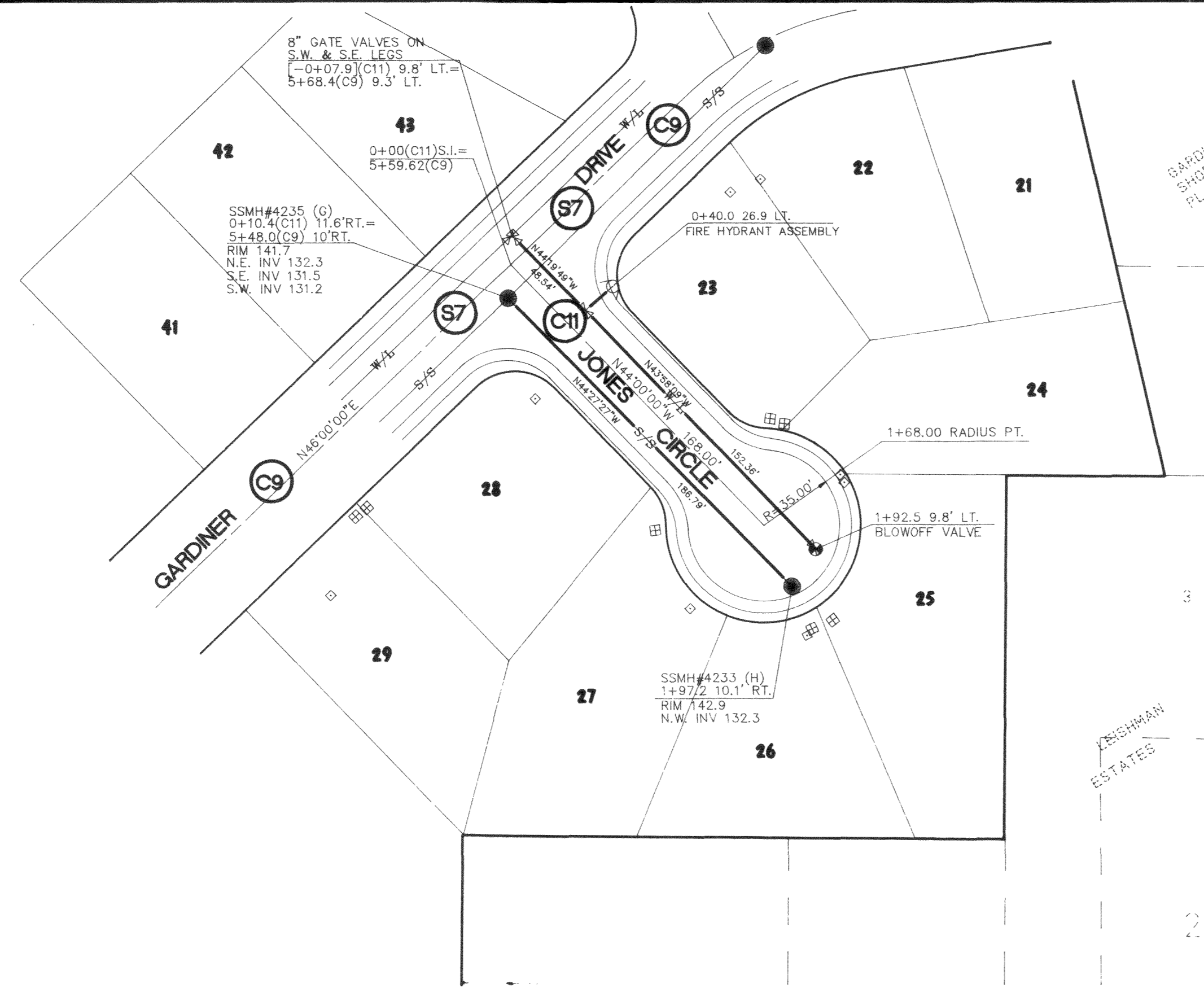


PACIFIC
SURVEY & ENGINEERING
INCORPORATED
215 WEST HOLLY, SUITE B-25 (BAY ST.)
BELLINGHAM, WASHINGTON 98225
PHONE: 671-7387
FAX LINE: 671-4685

GARDINER TERRACE PHASE I
GARDINER DRIVE
WATER AND SANITARY SEWER IMPROVEMENTS
SCALE: HOR 1"=50' DATE 8/19/93 GRID S19T39N2E
VER 1"=5' JOB/ACCT. NO. 89057 SHEET 5 of 14

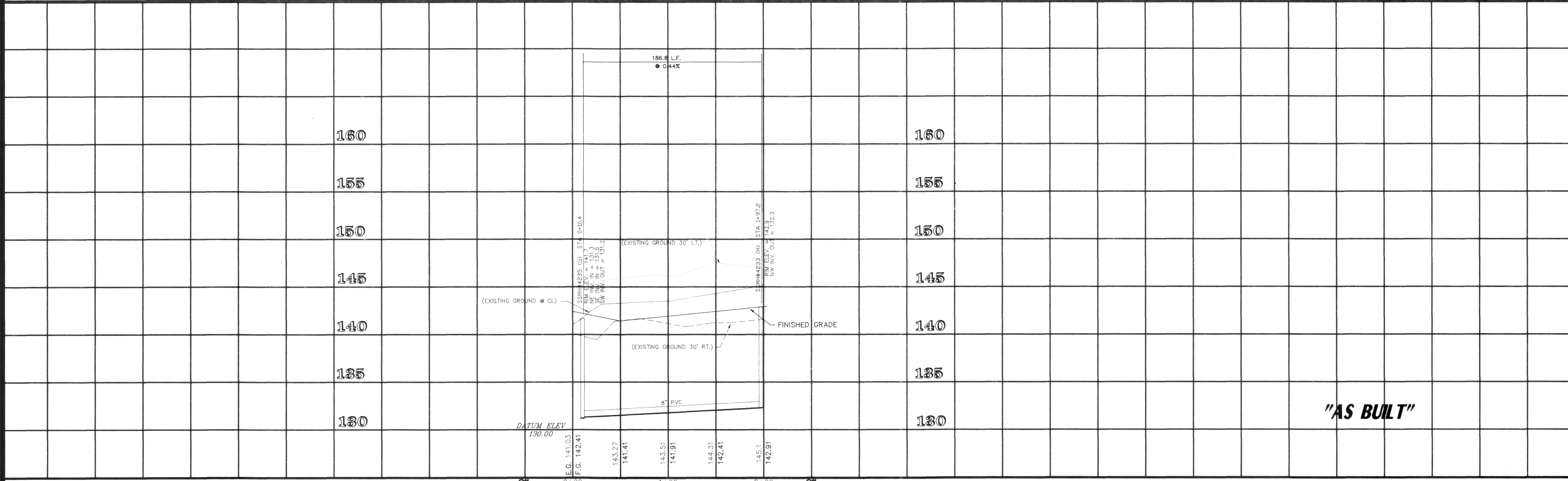
00076.DOS 2.14.06 KK

LOT NO	SERVICE	OVER	CORNER	IN/OUT
21	SEWER	5'NE	NW	3'SE
	WATER	9'NE	NW	4'SE
22	SEWER	22'SE	NW	2'NE
	WATER	6'SW	NE	4'SE
23	SEWER	19'SE	NE	13'SW
	WATER	6'NW	SW	5'NE
24	SEWER	1'NW	SW	3'WEST
	WATER	1'NW	NW	3'NE
25	SEWER	3'SOUTH	NW	3'WEST
	WATER	68'SOUTH	NW	9'EAST
26	SEWER	43'SOUTH	NW	3'EAST
	WATER	9'WEST	NE	9'SOUTH
27	SEWER	6'WEST	NE	8'SOUTH
	WATER	1'NORTH	SW	1'WEST
28	SEWER	15'NW	NE	6'SW
	WATER	22'SOUTH	NW	5'WEST
29	SEWER	5'NORTH	SW	10'SW
	WATER	68'NW	SE	2'SE
30	SEWER	2'NE	NW	2'SE
	WATER	38'SW	NE	22'SE
31	SEWER	5'SW	NE	4'SE
	WATER	32'SW	NE	2'SE



- = AS BUILT SANITARY SEWER MANHOLE LOCATION
- = AS BUILT SANITARY SEWER CLEANOUT LOCATION
- = AS BUILT SANITARY SEWER SERVICE LOCATION
- = AS BUILT FIRE HYDRANT LOCATION
- X = AS BUILT GATE VALVE LOCATION
- ⊞ = AS BUILT WATER METER LOCATION

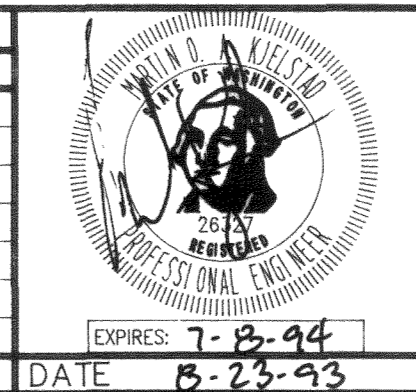
HORIZONTAL SCALE: 1" = 50' VERTICAL SCALE: 1" = 5'



"AS BUILT"

CALL BEFORE YOU DIG
1-800-424-555
384-4302
(CITY OF FERNDALE)

FIELD BOOKS	TBM. NO.	LOCATION	ELEV.	DATA	REVISION	DATE	DESCRIPTION	BY
DESIGN 7-2 & 3, 9, 16	VISTA	TOP CENTER BOLT OF		BASE	RC	MOAK	TELEPHONE	J.E.W.
16A, 16B		FIRE HYDRANT @ N.W. CORNER OF SEAMOUNT AND VISTA	123.96	TOPOGRAPHY	RC	MOAK	ELECTRIC	
STAKING				PROFILE	JW	MOAK	CABLE TV	
ASBUILT 16-I, 16-J				SANITARY SEWER	JW	MOAK	DESIGN	
CONTRACTOR				STORM SEWER	JW	MOAK	QUANTITIES	
INSPECTOR				WATER SEWER	JW	MOAK	FINAL CHECK	
CONSTRUCTION RECORD				GAS	JW	MOAK	DWG. FILE#	



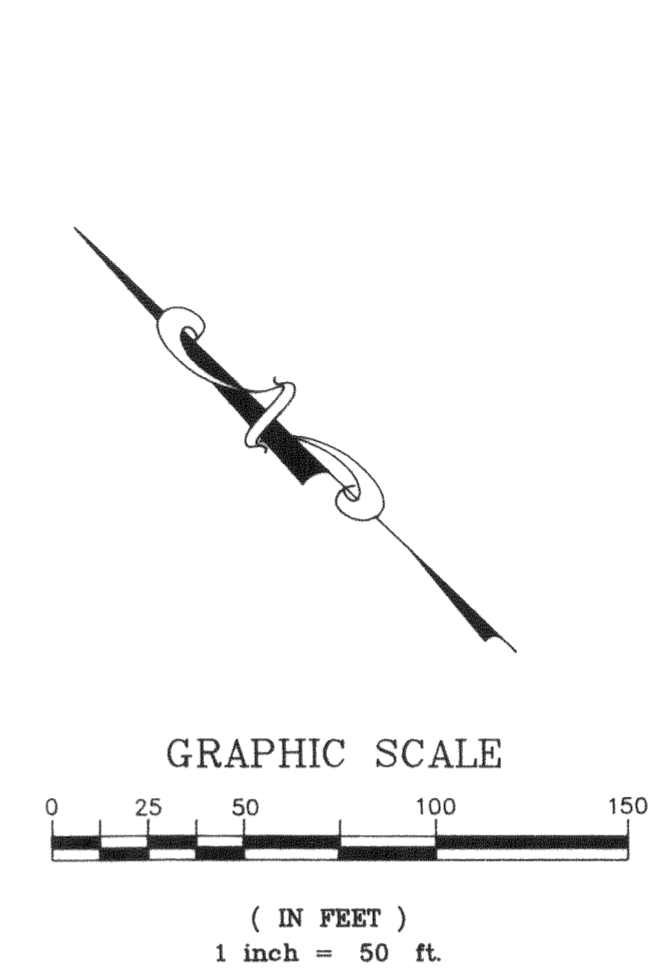
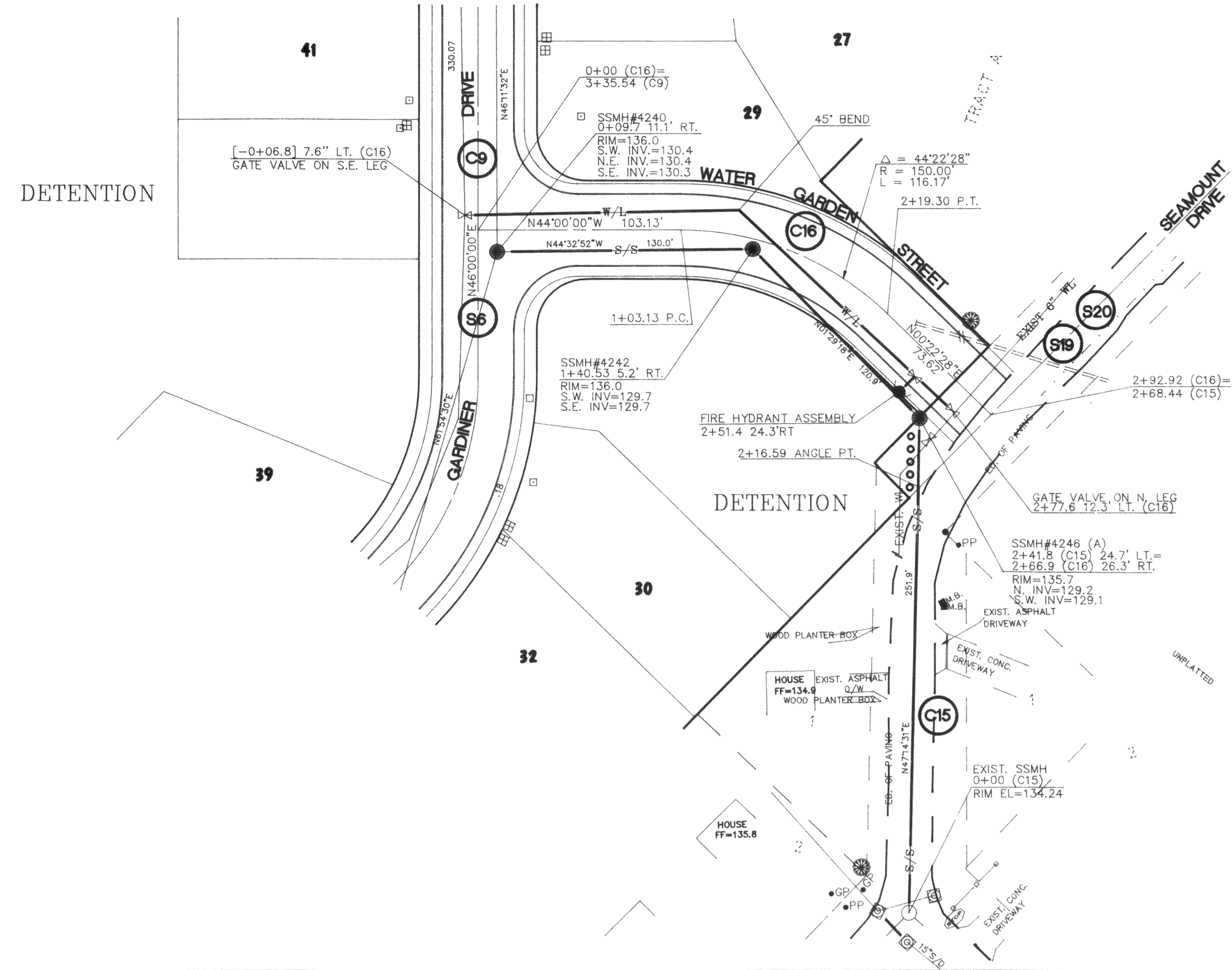
PACIFIC
SURVEY & ENGINEERING
INCORPORATED
215 WEST HOLLY, SUITE B-25 (BAY ST.)
BELLINGHAM, WASHINGTON 98225
PHONE: 671-7387
FAX LINE: 671-4685

GARDINER TERRACE
PHASE I
JONES CIRCLE
WATER AND SANITARY SEWER IMPROVEMENTS

HOR 1" = 50' DATE 8/19/93 GRID S19T39N2E
SCALE VER 1" = 5' JOB/ACCT. NO. 89057 SHEET 6 of 14

00076.006 2-14-06 KR

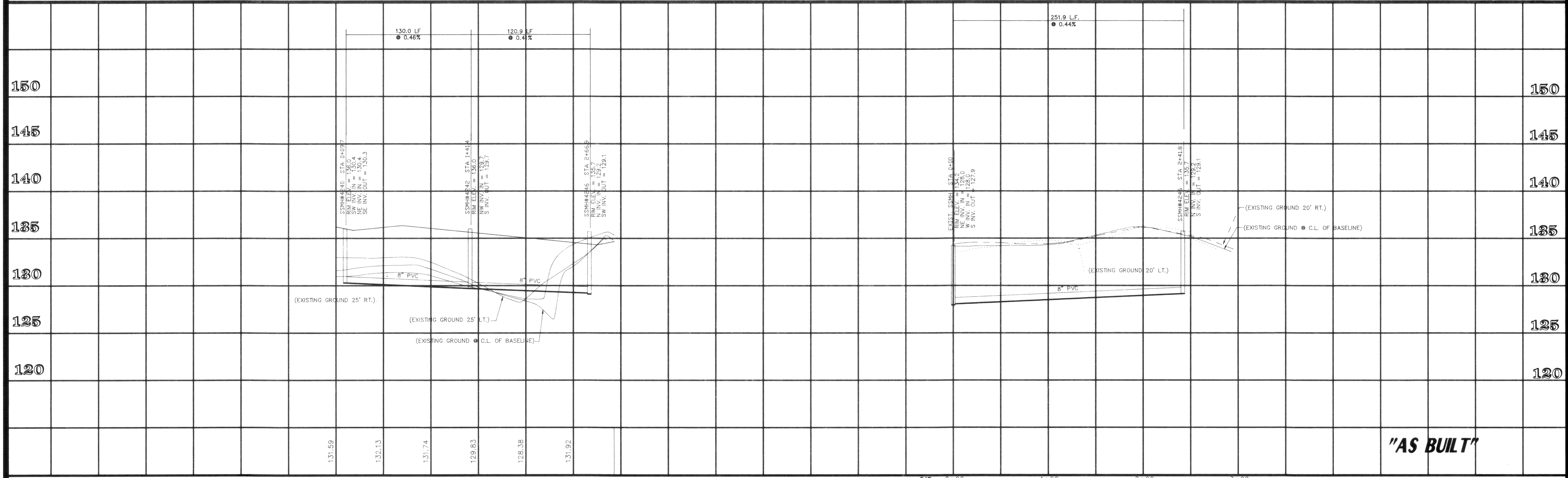
00076.007 8.14.06 KZ



- = AS BUILT SANITARY SEWER MANHOLE LOCATION
- = AS BUILT SANITARY SEWER CLEANOUT LOCATION
- ⊠ = AS BUILT SANITARY SEWER SERVICE LOCATION
- = AS BUILT FIRE HYDRANT LOCATION
- ⊗ = AS BUILT GATE VALVE LOCATION
- ⊞ = AS BUILT WATER METER LOCATION

NOTE: FOR UTILITY SERVICE LOCATIONS--SEE GARDINER DRIVE

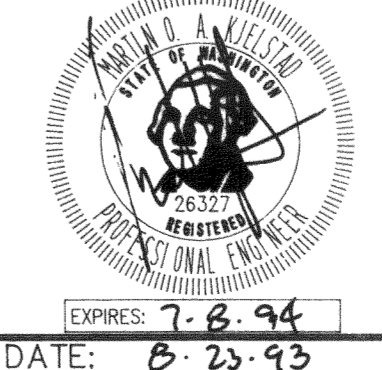
HORIZONTAL SCALE: 1"=50' VERTICAL SCALE: 1"=5'



"AS BUILT"

CALL BEFORE YOU DIG
1-800-424-555
384-4302
(CITY OF FERNDALE)

FIELD BOOKS	TBM. NO.	LOCATION	ELEV.	DATA	ORGAN	CHECKED BY	DATA	DATE	DESCRIPTION	BY
DESIGN 7-2 & 3.9, 16	VISTA	TOP CENTER BOLT OF FIRE HYDRANT @ N.W. CORNER OF SEAMOUNT AND VISTA	123.96	BASE TOPOGRAPHY PROFILE	RC	MOAK	TELEPHONE ELECTRIC CABLE TV	1 5/17/93	AS BUILTS--SEWER/WATER	J.E.W.
STAKING				SANITARY SEWER STORM SEWER WATER GAS	JW	MOAK	DESIGN QUANTITIES FINAL CHECK			
ASBUILT 16-1, 16-J					JW	MOAK				
CONTRACTOR		BASIS OF THIS DATUM USGS L6=26B			JW	MOAK				
INSPECTOR		S. END OF NOOKSACK BRIDGE 34.96 M.S.L			JW	MOAK				
CONSTRUCTION RECORD		VERTICAL DATUM			JW	MOAK				

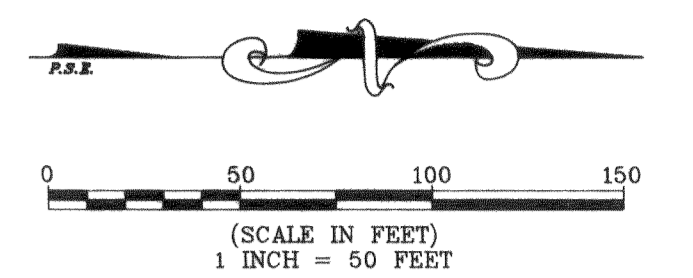
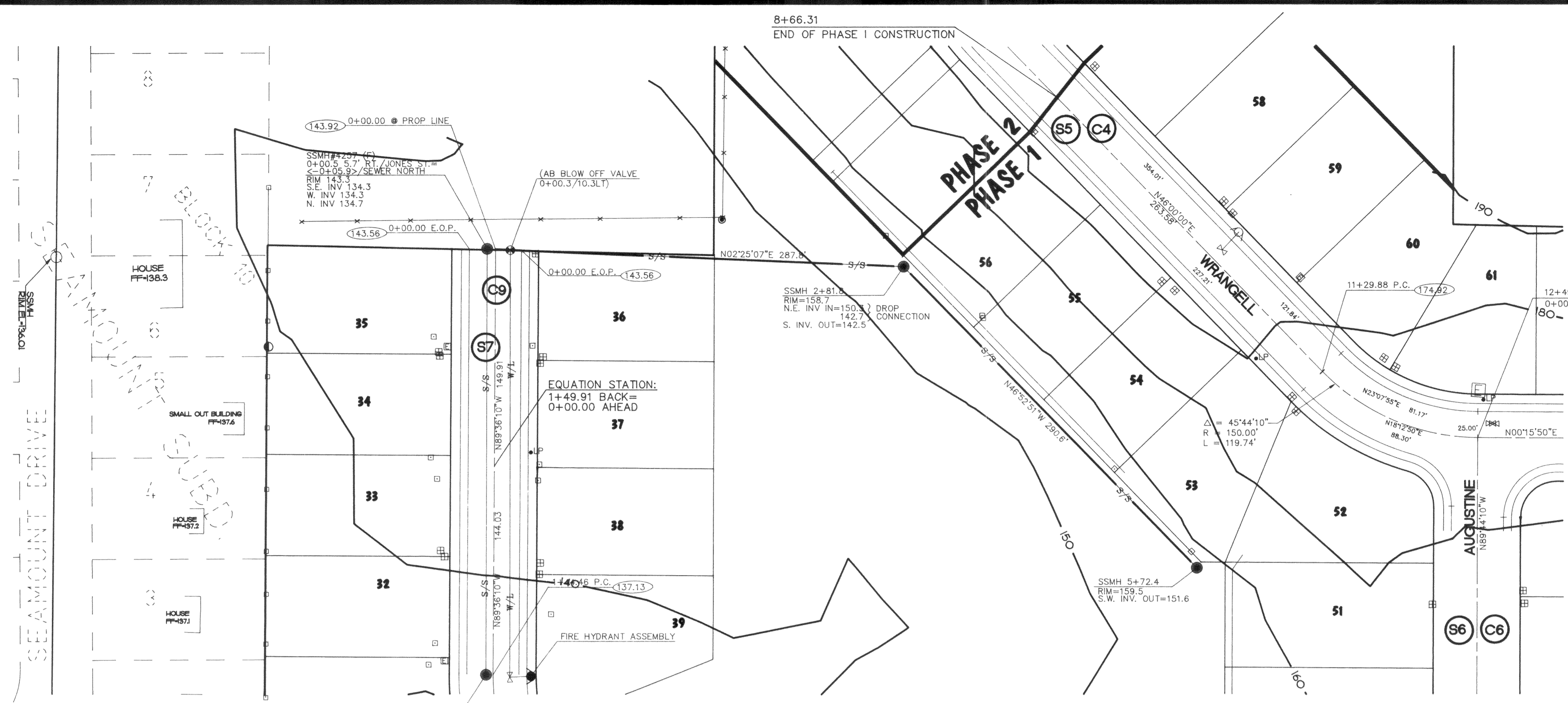


PACIFIC
SURVEY & ENGINEERING INCORPORATED
 215 WEST HOLLY, SUITE B-25 (BAY ST.)
 BELLINGHAM, WASHINGTON 98225
 PHONE 671-7387
 FAX LINE 671-4685

GARDINER TERRACE PHASE I
WATER GARDEN STREET
WATER AND SANITARY SEWER IMPROVEMENTS

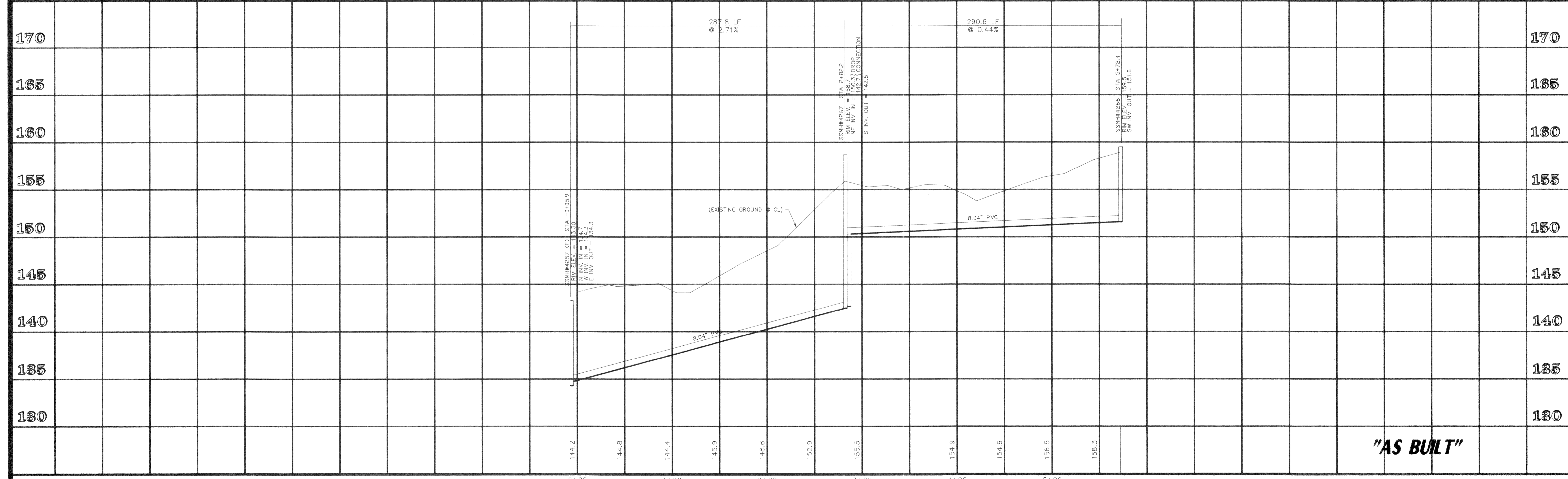
SCALE: HOR 1"=50' DATE 8/19/93 GRID S19T39NR2E SHEET 7 of 14
 VER 1"=5' JOB/ACCT. NO. 89057

00076.006 2-14-06 RZ



- = AS BUILT SANITARY SEWER MANHOLE LOCATION
- = AS BUILT SANITARY SEWER CLEANOUT LOCATION
- = AS BUILT SANITARY SEWER SERVICE LOCATION
- = AS BUILT FIRE HYDRANT LOCATION
- ⊗ = AS BUILT GATE VALVE LOCATION
- ⊞ = AS BUILT WATER METER LOCATION

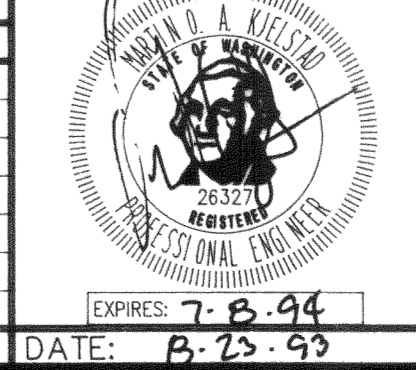
HORIZONTAL SCALE: 1"=50' VERTICAL SCALE: 1"=5'



"AS BUILT"

CALL BEFORE YOU DIG
1-800-424-5555
334-4302
(CITY OF FERNDALE)

FIELD BOOKS	TBM. NO.	LOCATION	ELEV.	DATA	DATE	REVISION	DESCRIPTION	BY
DESIGN 7-2 & 3,9,16	VISTA	TOP CENTER BOLT OF FIRE HYDRANT @ N.W. CORNER OF SEAMOUNT AND VISTA	123.96	BASE	5/17/93	1	AS BUILTS	J.E.W.
STAKING				TOPOGRAPHY				
ASBUILT 16-1, 16-J				PROFILE				
CONTRACTOR		BASIS OF THIS DATUM USGS L6=26B		SANITARY SEWER				
INSPECTOR		S. END OF NOOKSACK BRIDGE 34.96 M.S.L		STORM SEWER				
CONSTRUCTION RECORD		VERTICAL DATUM		WATER				
				GAS				

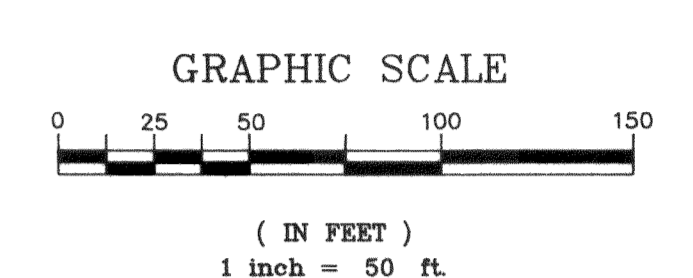
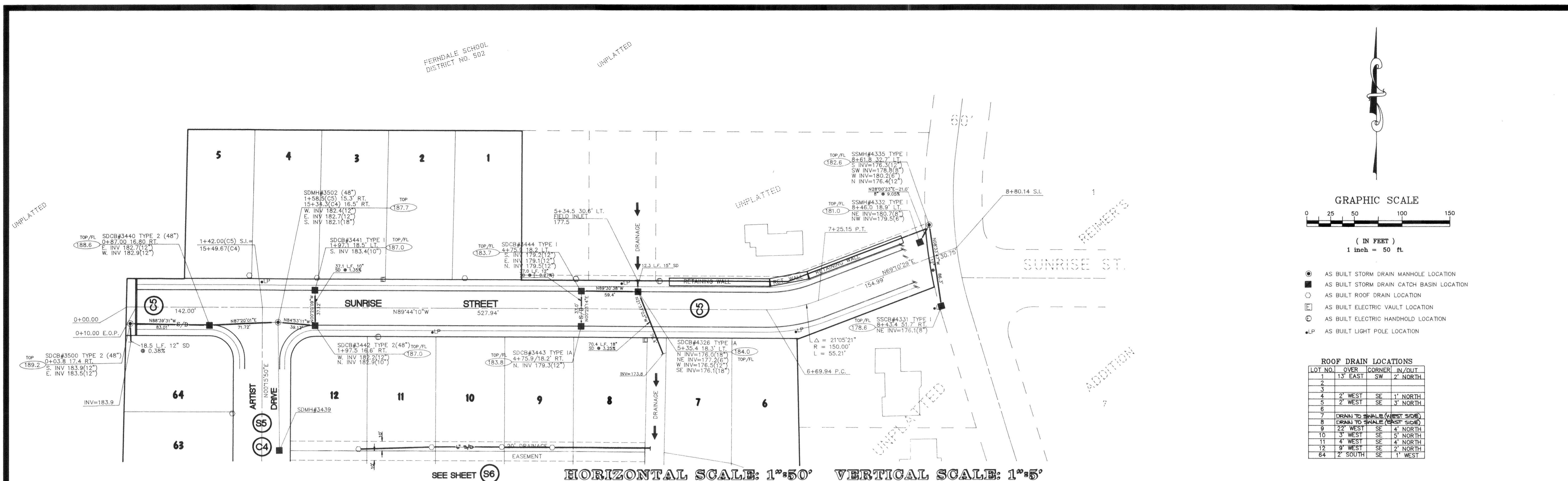


PACIFIC
SURVEY & ENGINEERING
INCORPORATED
 215 WEST HOLLY, SUITE B-25 (BAY ST.)
 BELLINGHAM, WASHINGTON 98225
 PHONE: 671-7387
 FAX LINE: 671-4685

GARDINER TERRACE
PHASE I
SEWER NORTH
BETWEEN JONES DRIVE AND WRANGELL DRIVE
WATER AND SANITARY SEWER IMPROVEMENTS

SCALE: HOR 1"=50' DATE: 8/09/93 GRID: S19T39NR2E SHEET 8 of 14
 VER 1"=5' JOB/ACCT. NO. 89057

00076.009 2.14.06 KL

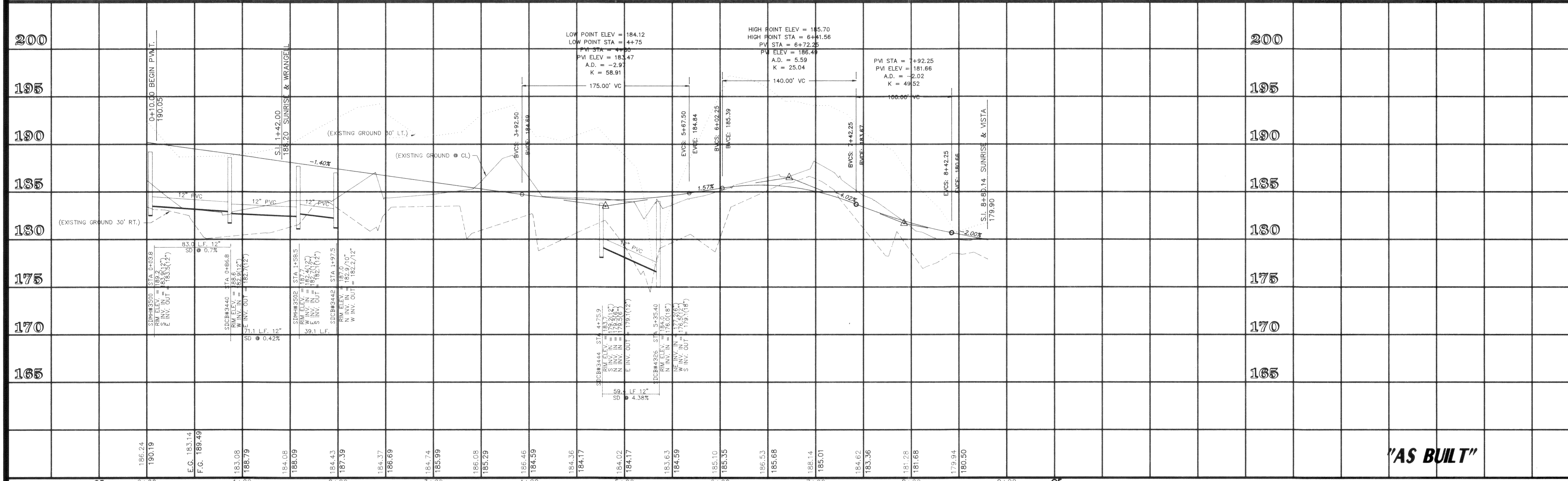


- AS BUILT STORM DRAIN MANHOLE LOCATION
- AS BUILT STORM DRAIN CATCH BASIN LOCATION
- AS BUILT ROOF DRAIN LOCATION
- ⊕ AS BUILT ELECTRIC VAULT LOCATION
- ⊞ AS BUILT ELECTRIC HANDHOLD LOCATION
- ⊙ AS BUILT LIGHT POLE LOCATION

ROOF DRAIN LOCATIONS

LOT NO.	OVER CORNER	IN/OUT
1	13' EAST SW	2' NORTH
2		
3		
4	2' WEST SE	1' NORTH
5	2' WEST SE	3' NORTH
6		
7	DRAIN TO SHALE (WEST SIDE)	
8	DRAIN TO SHALE (WEST SIDE)	
9	22' WEST SE	4' NORTH
10	3' WEST SE	5' NORTH
11	4' WEST SE	4' NORTH
12	9' WEST SE	2' NORTH
64	2' SOUTH SE	1' WEST

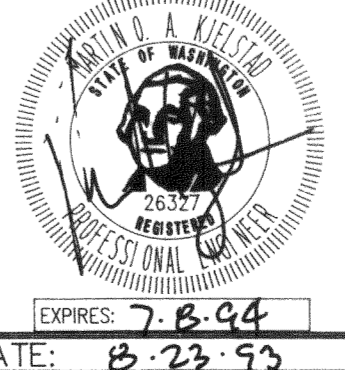
HORIZONTAL SCALE: 1"=50' VERTICAL SCALE: 1"=5'



"AS BUILT"

CALL BEFORE YOU DIG
1-800-424-555
384-4302
(CITY OF FERNDALE)

FIELD BOOKS	TBM. NO.	LOCATION	ELEV.	DATA	DATE	DESCRIPTION	BY
DESIGN 7-2 & 3, 9, 16	VISTA	TOP CENTER BOLT OF		BASE	RC	MOAK TELEPHONE	
16A, 16B		FIRE HYDRANT @ N.W.		TOPOGRAPHY	RC	MOAK ELECTRIC	
STAKING		CORNER OF SEAMOUNT		PROFILE	JW	MOAK CABLE TV	
		AND VISTA	123.96	SANITARY SEWER	JW	MOAK DESIGN	
ASBUILT 16-I, 16-J				STORM SEWER	JW	MOAK QUANTITIES	
CONTRACTOR		BASIS OF THIS DATUM USGS L6=26B		WATER	JW	MOAK FINAL CHECK	A.M.M.
INSPECTOR		S. END OF NOOKSACK BRIDGE 34.96 M.S.L		GAS	JW	MOAK DWG. FILE# 895753AB	J.E.W.
CONSTRUCTION RECORD		VERTICAL DATUM					

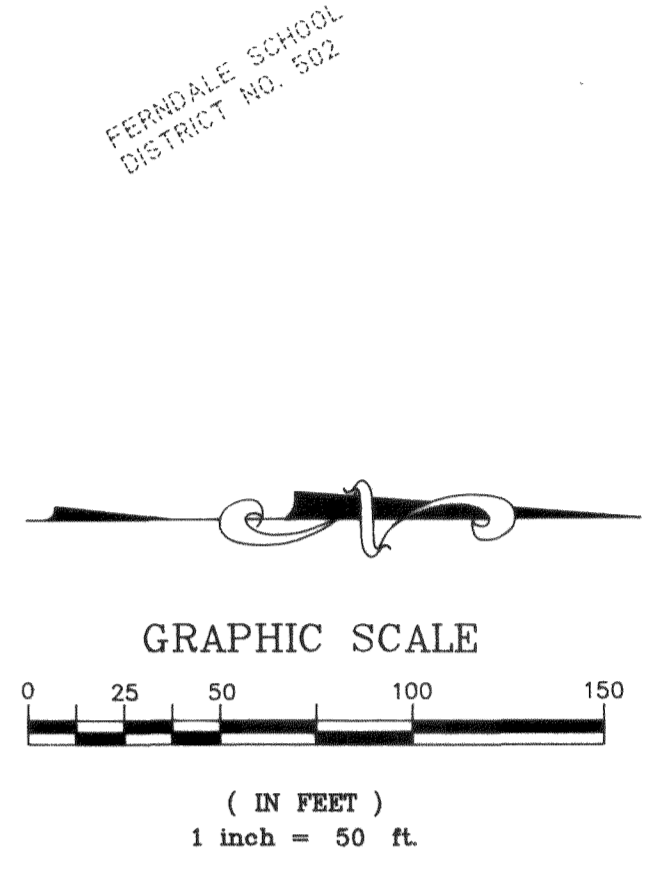
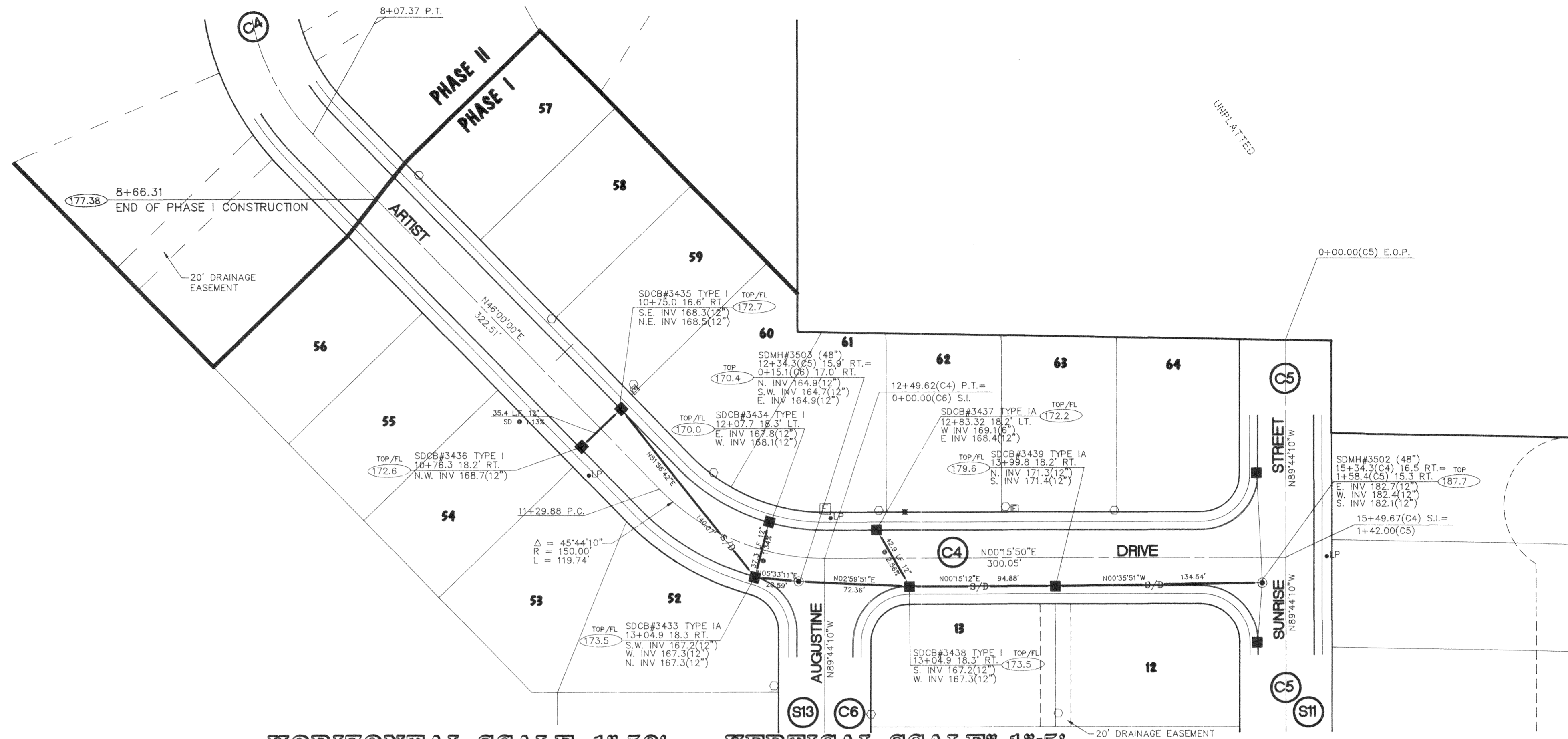


PACIFIC & ENGINEERING INCORPORATED
SURVEY & ENGINEERING
215 WEST HOLLY, SUITE B-25 (BAY ST.)
BELLINGHAM, WASHINGTON 98225
PHONE 671-7387
FAX LINE 671-4685

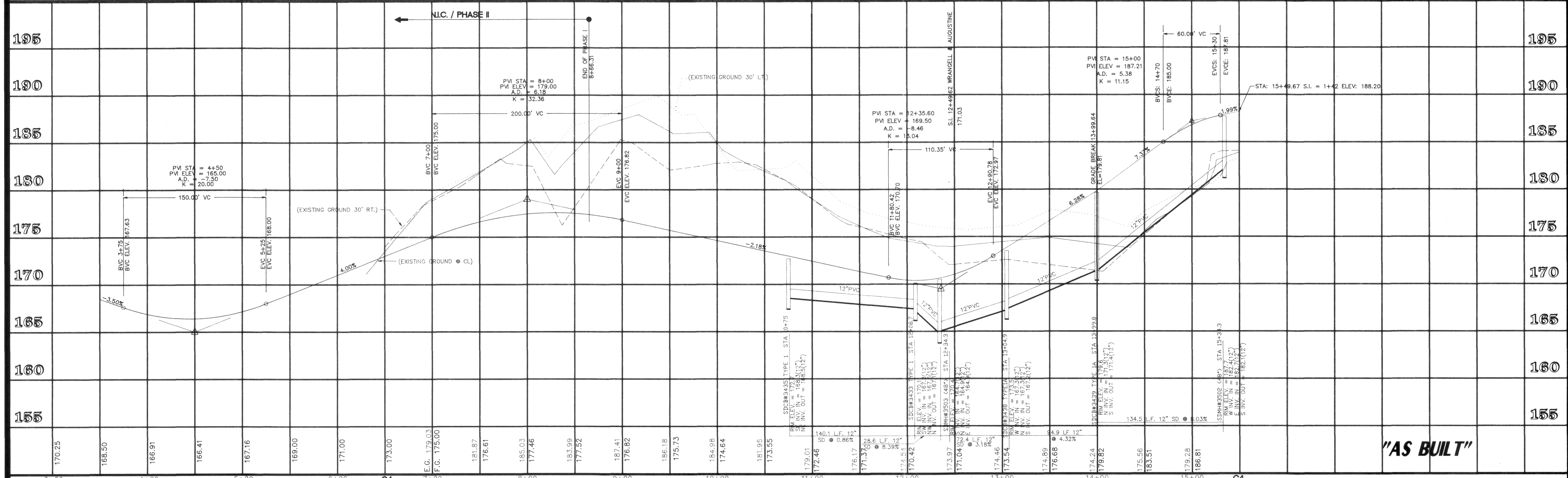
GARDINER TERRACE PHASE I
SUNRISE STREET
STORM DRAINAGE IMPROVEMENTS
DATE: 8-23-93
SHEET 9 of 14

- AS BUILT STORM DRAIN MANHOLE LOCATION
- AS BUILT STORM DRAIN CATCH BASIN LOCATION
- AS BUILT ROOF DRAIN LOCATION
- AS BUILT ELECTRIC VAULT LOCATION
- ⊕ AS BUILT ELECTRIC HANDHOLD LOCATION
- LP AS BUILT LIGHT POLE LOCATION

LOT NO.	OVER	CORNER	IN/OUT
12	9'	WEST	SE 2' NORTH
13	8'	WEST	SE 3' SOUTH
52	4'	WEST	NE 3' SOUTH
53	DRAIN TO ROAD (SE)		
54	DRAIN TO ROAD (SE)		
55	DRAIN TO ROAD (SE)		
56	DRAIN TO ROAD (SE)		
57	12'	NE	SE 1' NW
58	1'	SW	NE 3' SE
59	4'	SW	NE 6' NW
60	15'	SW	NE 1' NW
61	5'	SOUTH	NE 1' WEST
62	3'	NORTH	NE 3' WEST
63	2'	SOUTH	NE 1' WEST
64	2'	SOUTH	SE 1' WEST



HORIZONTAL SCALE: 1"=50' VERTICAL SCALE: 1"=5'



"AS BUILT"

CALL BEFORE YOU DIG
1-800-424-555
384-4302
(CITY OF FERNDALE)

FIELD BOOKS	TRM. NO.	LOCATION	ELEV.	DATA	DATE	DESCRIPTION	BY
DESIGN 7-2 & 3, 9, 16	VISTA	TOP CENTER BOLT OF FIRE HYDRANT @ N.W. CORNER OF SEAMOUNT AND VISTA	123.96	TOPOGRAPHY	3 10/07/92	CENTERLINE GRADE FROM 13+99.64 TO 15+49.67	MOAK
ASBUILT 16-I, 16-J				SANITARY SEWER	4 5/17/93	AS BUILTS	J.E.W.
CONTRACTOR		BASIS OF THIS DATUM USCS L6=26B		WATER			
INSPECTOR		S. END OF NOOKSACK BRIDGE 34.96 M.S.L		GAS			
CONSTRUCTION RECORD		VERTICAL DATUM		PLAN CHECK			

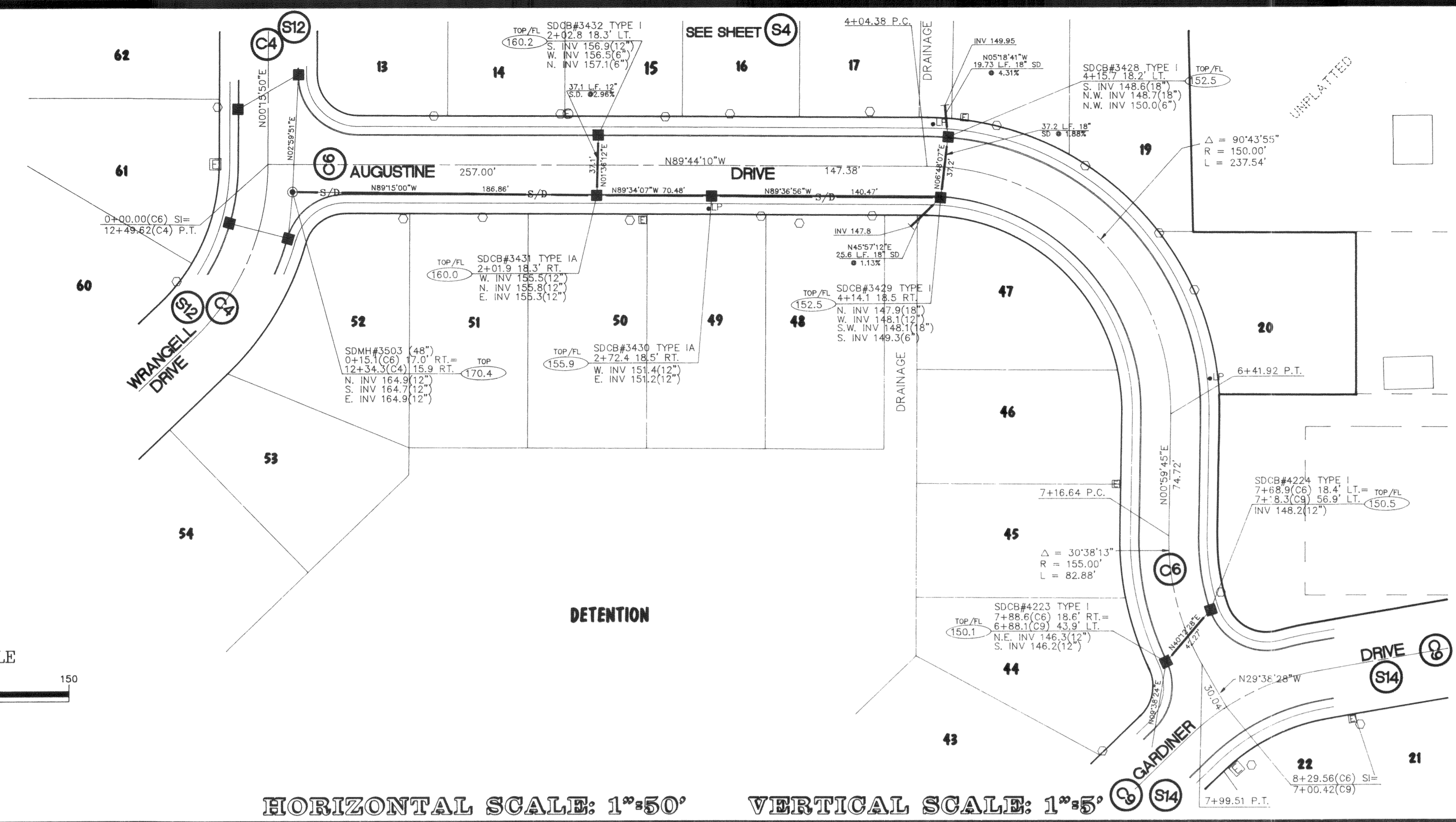


PACIFIC
SURVEY & ENGINEERING
INCORPORATED
 215 WEST HOLLY, SUITE B-25 (BAY ST.)
 BELLINGHAM, WASHINGTON 98225
 PHONE: 671-7387
 FAX LINE: 671-4688

GARDINER TERRACE
PHASE I
ARTIST DRIVE (8+07.37 TO 15+49.67)
STORM DRAINAGE IMPROVEMENTS

00076.010 2.14.06 KL

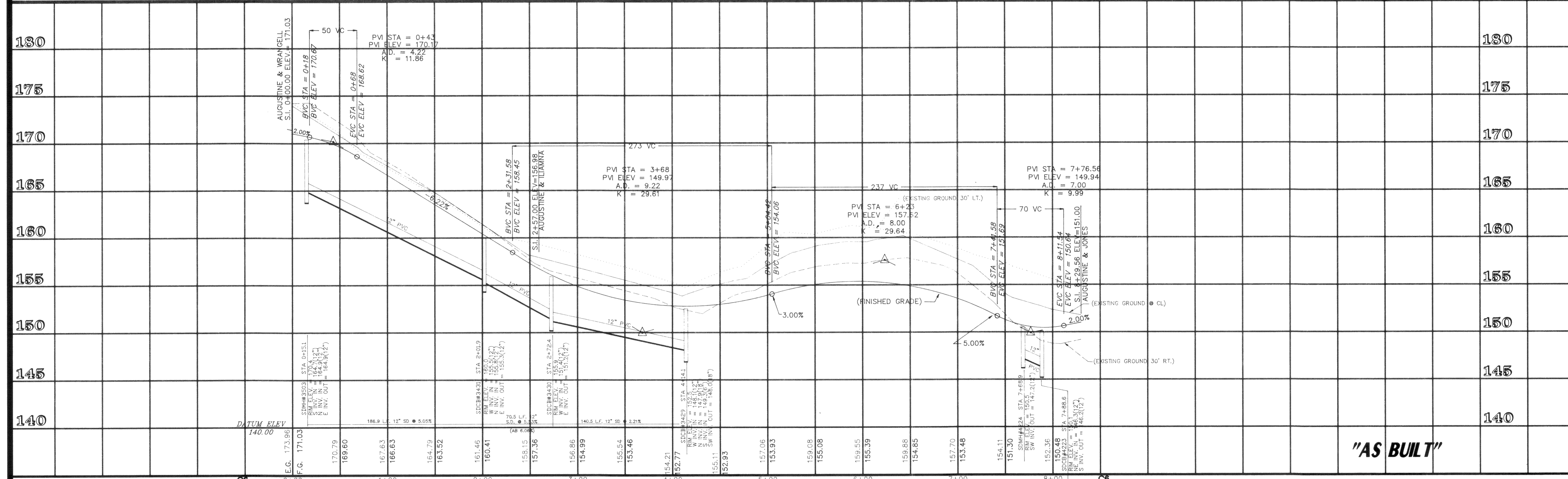
00076.011 2-14-06 KR



- AS BUILT STORM DRAIN MANHOLE LOCATION
- AS BUILT STORM DRAIN CATCH BASIN LOCATION
- AS BUILT ROOF DRAIN LOCATION
- AS BUILT ELECTRIC VAULT LOCATION
- ⊙ AS BUILT ELECTRIC HANDHOLD LOCATION
- ▲ AS BUILT LIGHT POLE LOCATION

LOT NO.	OVER	CORNER	IN/OUT
13	8' WEST	SE	0' SOUTH
14	3' WEST	SE	1' NORTH
15	10' WEST	SE	0' SOUTH
16	29' EAST	SW	2' NORTH
17	43' EAST	SW	4' NORTH
18	28' EAST	SW	0' NORTH
19	12' SE	SW	1' SW
20	42' SE	NW	0' SW
45	DRAIN TO SWALE (WEST SIDE)		
46	DRAIN TO SWALE (WEST SIDE)		
47	DRAIN TO SWALE (WEST SIDE)		
48	21' EAST	NW	5' SOUTH
49	3' WEST	NE	1' SOUTH
50	11' WEST	NE	4' SOUTH
51	28' WEST	NE	2' SOUTH
52	4' WEST	NE	3' SOUTH

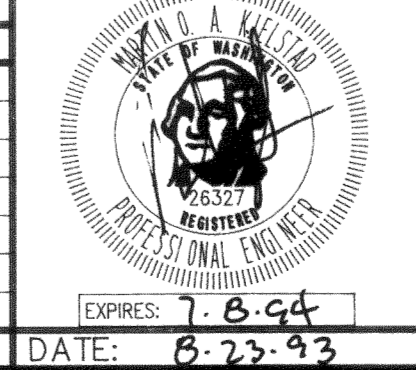
HORIZONTAL SCALE: 1"=50' VERTICAL SCALE: 1"=5'



"AS BUILT"

CALL BEFORE YOU DIG
1-800-424-5555
384-4302
(CITY OF FERNDALE)

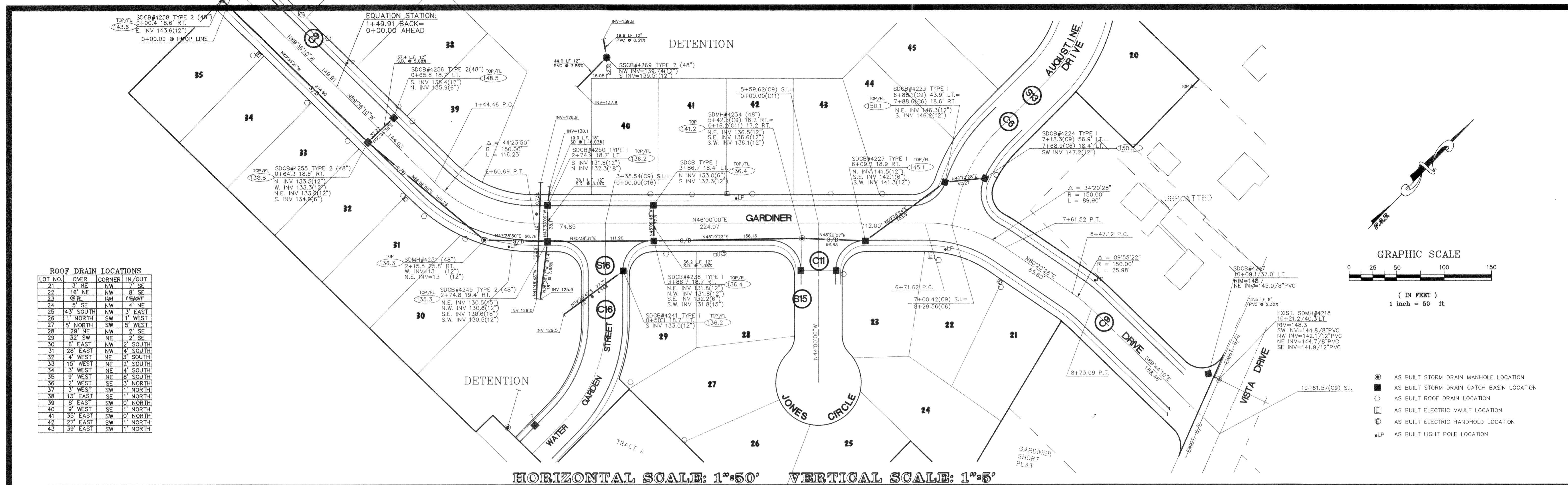
FIELD BOOKS	TBM. NO.	LOCATION	ELEV.	DATA	BY	DATE	DESCRIPTION	BY
DESIGN 7-2 & 3, 9-16	VISTA	TOP CENTER BOLT OF		BASE	RC	MOAK	TELEPHONE	J.E.W.
STAKING		FIRE HYDRANT @ N.W. CORNER OF SEAMOUNT AND VISTA	123.96	TOPOGRAPHY	RC	MOAK	ELECTRIC	
ASBUILT 16-1, 16-J				PROFILE	RC	MOAK	CABLE TV	
CONTRACTOR				SANITARY SEWER	RC	MOAK	DESIGN	
INSPECTOR				STORM SEWER	RC	MOAK	QUANTITIES	
CONSTRUCTION RECORD				WATER	RC	MOAK	FINAL CHECK	
				GAS	RC	MOAK	DWG. FILE#	8957S4AE
							PLAN CHECK	



PACIFIC
SURVEY & ENGINEERING
INCORPORATED
 215 WEST HOLLY, SUITE B-25 (BAY ST.)
 BELLINGHAM, WASHINGTON 98225
 PHONE: 671-7387
 FAX LINE: 671-4685

GARDINER TERRACE PHASE I
AUGUSTINA DRIVE
STORM DRAINAGE IMPROVEMENTS
 SCALE: HOR 1"=50' DATE: 8/19/93 GRID: S19T39NR2E SHEET 11 of 14
 VER 1"=5' JOB/ACCT. NO.: 89057

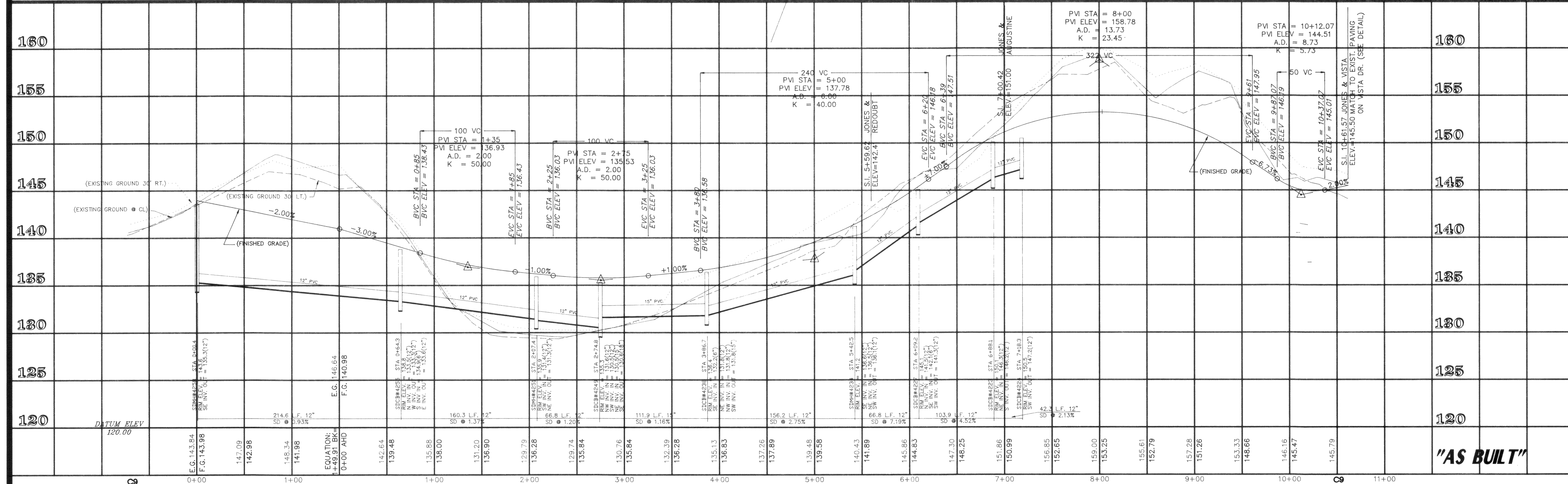
00076.012 2.14.00 KR



ROOF DRAIN LOCATIONS

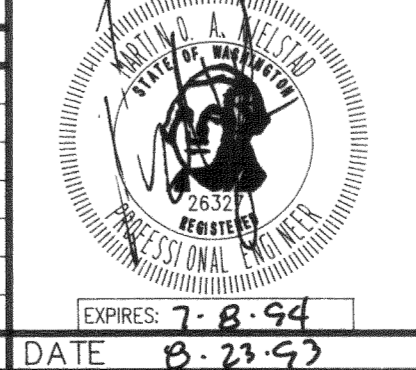
LOT NO.	OVER	CORNER	IN/OUT
21	3'	NE	7' SE
22	16'	NE	8' SE
23	0'	NE	1' EAST
24	5'	SE	4' NE
25	43'	SOUTH	3' EAST
26	1'	NORTH	1' WEST
27	5'	NORTH	5' WEST
28	29'	NE	2' SE
29	32'	SW	2' SE
30	6'	EAST	2' SOUTH
31	28'	EAST	4' SOUTH
32	4'	WEST	3' SOUTH
33	15'	WEST	2' SOUTH
34	3'	WEST	4' SOUTH
35	9'	WEST	8' SOUTH
36	2'	WEST	3' NORTH
37	3'	WEST	1' NORTH
38	13'	EAST	1' NORTH
39	8'	EAST	0' NORTH
40	9'	WEST	1' NORTH
41	35'	EAST	0' NORTH
42	27'	EAST	1' NORTH
43	39'	EAST	1' NORTH

HORIZONTAL SCALE: 1"=50' VERTICAL SCALE: 1"=5'



CALL BEFORE YOU DIG
1-800-424-5555
384-4302
(CITY OF FERNDALE)

FIELD BOOKS	TBM. NO.	LOCATION	ELEV.	DATA	BY	DATE	DESCRIPTION	BY
DESIGN 7-2 & 3,9,16	VISTA	TOP CENTER BOLT OF		BASE	RC	MOAK	TELEPHONE	J.E.W.
STAKING		CORNER OF SEAMOUNT AND VISTA	123.96	PROFILE	JW	MOAK	CABLE TV	
ASBUILT 16-I, 16-J				SANITARY SEWER	JW	MOAK	DESIGN	
CONTRACTOR				STORM SEWER	JW	MOAK	QUANTITIES	
INSPECTOR				WATER	JW	MOAK	FINAL CHECK	
CONSTRUCTION RECORD				GAS	JW	MOAK	DWG. FILE#	8957SGAE

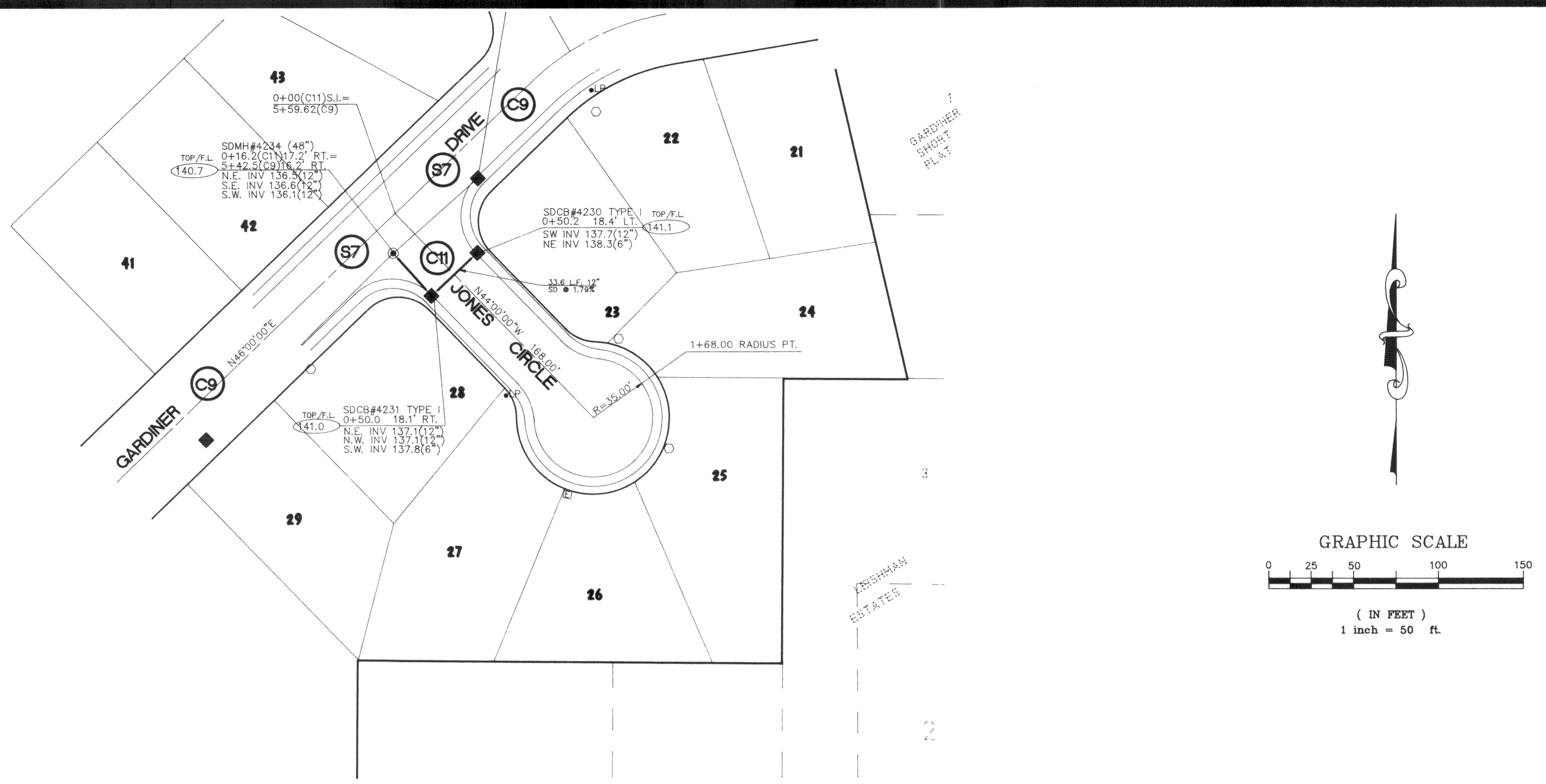


PACIFIC
SURVEY & ENGINEERING
INCORPORATED
 215 WEST HOLLY, SUITE B-25 (BAY ST.)
 BELLINGHAM, WASHINGTON 98225
 PHONE 671-7387
 FAX LINE 671-4685

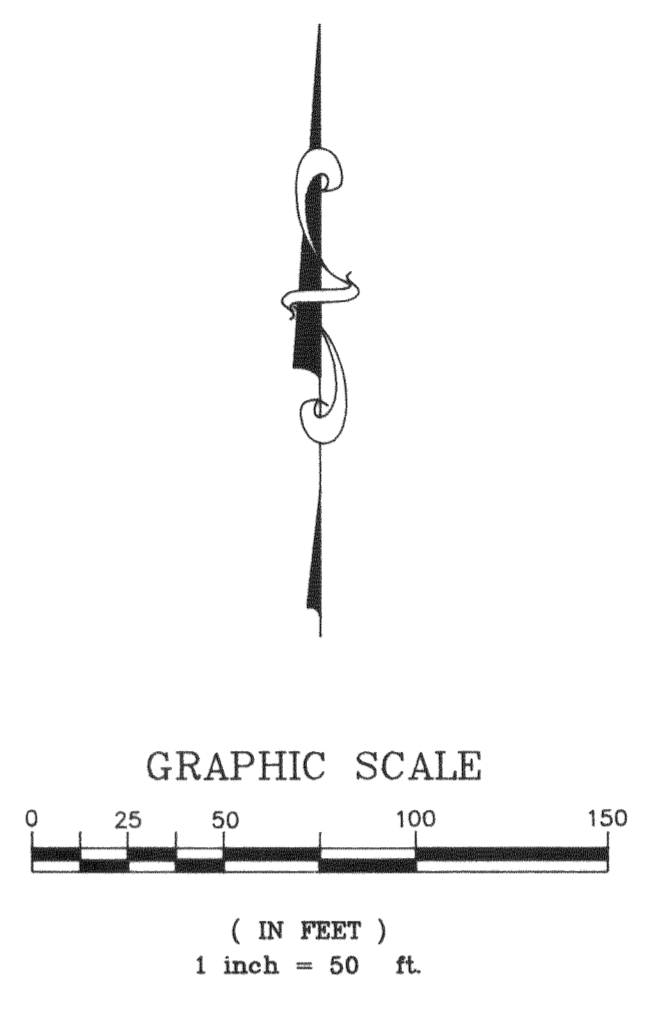
GARDINER TERRACE
PHASE I
GARDINER DRIVE
STORM DRAINAGE IMPROVEMENTS

SCALE: HOR 1"=50' DATE: 8/19/93 GRID: S19T39N2E
 VER 1"=5' JOB/ACCT. NO.: 89057 SHEET 12 of 14

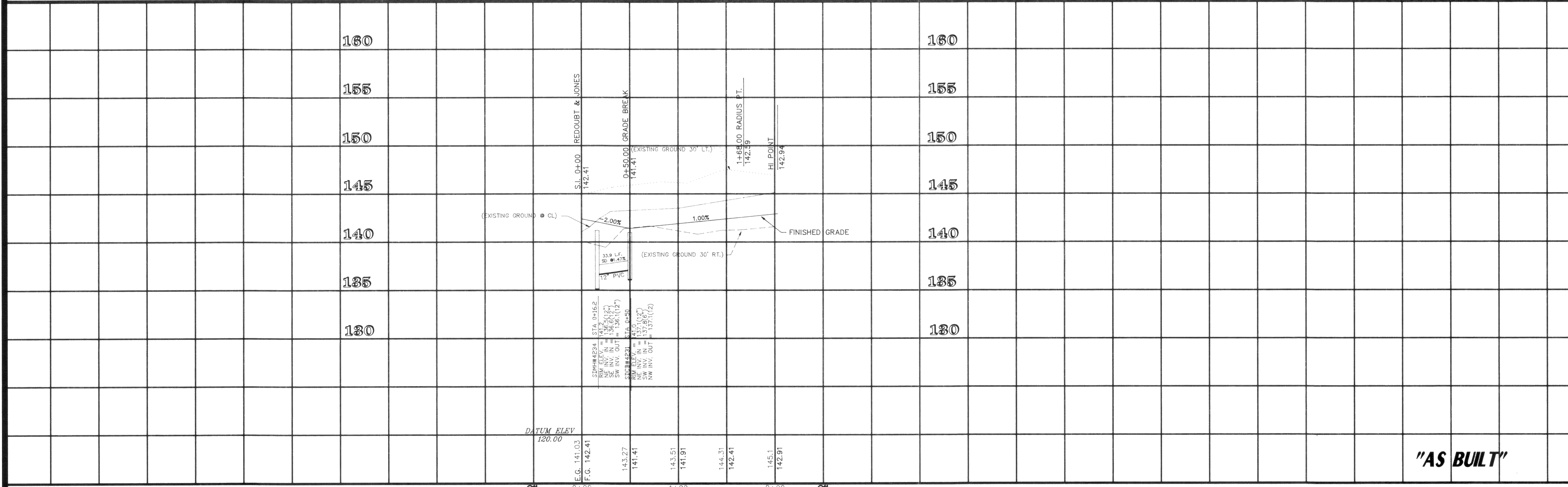
00076.013 2-14-00 KR



- AS BUILT STORM DRAIN MANHOLE LOCATION
- AS BUILT STORM DRAIN CATCH BASIN LOCATION
- AS BUILT ROOF DRAIN LOCATION
- AS BUILT ELECTRIC VAULT LOCATION
- ⊙ AS BUILT ELECTRIC HANDHOLD LOCATION
- ▲ LP AS BUILT LIGHT POLE LOCATION



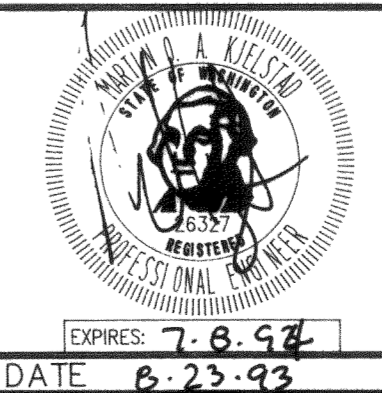
HORIZONTAL SCALE: 1" = 50' VERTICAL SCALE: 1" = 5'



"AS BUILT"

CALL BEFORE YOU DIG
1-800-424-555
384-4302
(CITY OF FERNDALE)

FIELD BOOKS	TBM. NO.	LOCATION	ELEV.	DATA	DRAN	CHECKED	DATA	DRAN	CHECKED	REV	DATE	DESCRIPTION	BY
DESIGN 7-2 & 3,9,16	VISTA	TOP CENTER BOLT OF		BASE	RC	MOAK	TELEPHONE			1	5/17/93	AS BUILTS--SEWER/WATER	J.E.W.
STAKING		FIRE HYDRANT @ N.W. CORNER OF SEAMOUNT AND VISTA	123.96	TOPOGRAPHY	RC	MOAK	ELECTRIC						
ASBUILT 16-I, 16-J				PROFILE	RC	MOAK	CABLE TV						
CONTRACTOR		BASIS OF THIS DATUM USGS L6=26B		SANITARY SEWER	RC	MOAK	DESIGN						
INSPECTOR		S. END OF NOOKSACK BRIDGE 34.96 M.S.L		STORM SEWER	RC	MOAK	QUANTITIES						
CONSTRUCTION RECORD		VERTICAL DATUM		WATER	RC	MOAK	FINAL CHECK						
				GAS			DWG. FILE#	895758AE					
							PLAN	CHECK					



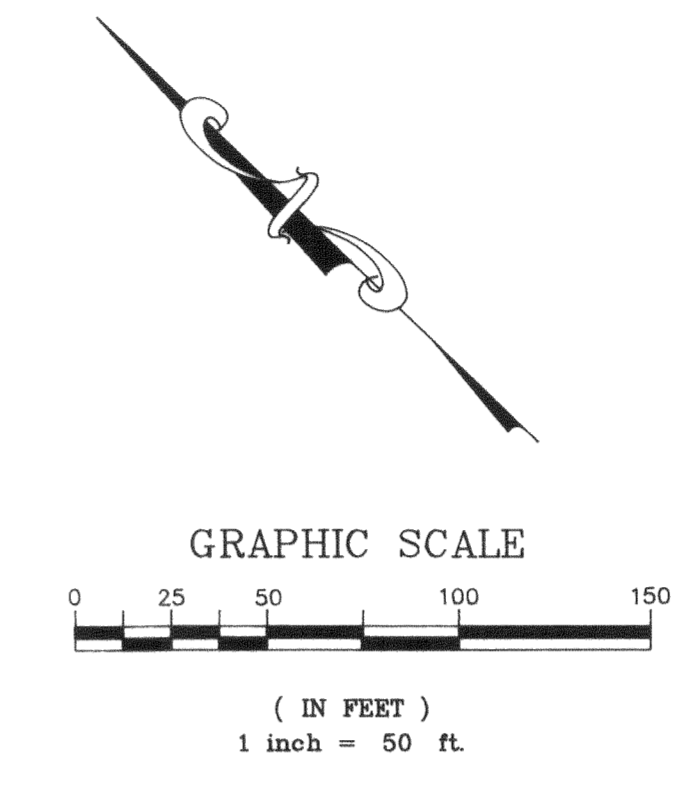
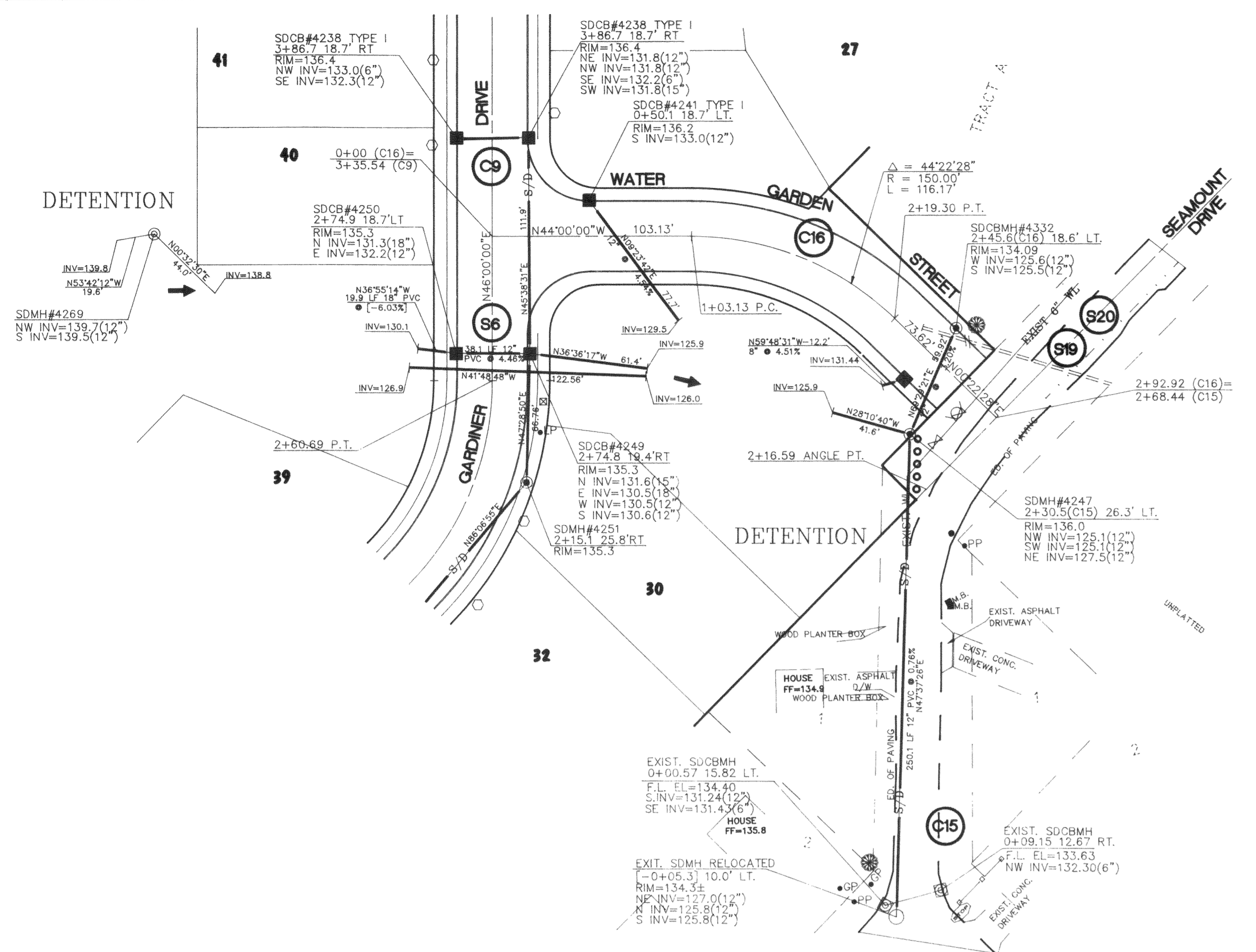
PACIFIC
SURVEY & ENGINEERING
INCORPORATED
 215 WEST HOLLY, SUITE B-25 (BAY ST.)
 BELLINGHAM, WASHINGTON 98225
 PHONE 671-7387
 FAX LINE 671-4685

GARDINER TERRACE
PHASE I
JONES CIRCLE
STORM DRAINAGE IMPROVEMENTS

HOR 1" = 50' DATE 8/19/93 GRID S19T39NR2E
 SCALE VER 1" = 5' JOB/ACCT. NO. 89057 SHEET 13 of 14

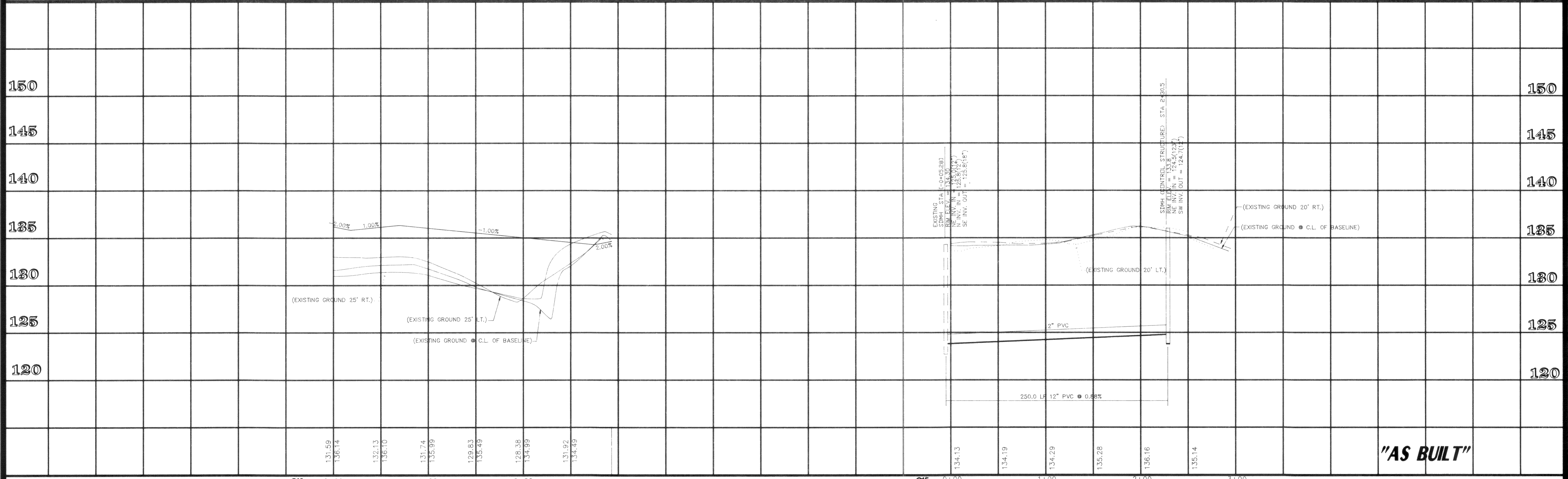
EXPIRES 7-8-97
 DATE 6-23-93

00076.014 2-14-00 KR



- ⊙ EXISTING STORM BASIN CATCH BASIN
- AS BUILT STORM DRAIN MANHOLE LOCATION
- ⊙ AS BUILT STORM DRAIN CATCH BASIN LOCATION
- AS BUILT ROOF DRAIN LOCATION
- ⊙ AS BUILT ELECTRIC VAULT LOCATION
- ⊙ AS BUILT ELECTRIC HANDHOLD LOCATION
- LP AS BUILT LIGHT POLE LOCATION

HORIZONTAL SCALE: 1"=50' VERTICAL SCALE: 1"=5'



"AS BUILT"

<p>CALL BEFORE YOU DIG 1-800-424-555</p> <p>384-4302 (CITY OF FERNDALE)</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>FIELD BOOKS</th> <th>TBM. NO.</th> <th>LOCATION</th> <th>ELEV.</th> <th>DATA</th> <th>DATE</th> <th>DESCRIPTION</th> <th>BY</th> </tr> <tr> <td>DESIGN 7-2 & 3, 9, 16</td> <td>VISTA</td> <td>TOP CENTER BOLT OF</td> <td></td> <td>BASE</td> <td>RC MOAK</td> <td>TELEPHONE</td> <td>J.E.W.</td> </tr> <tr> <td>16A, 16B</td> <td></td> <td>FIRE HYDRANT @ N.W. CORNER OF SEAMOUNT AND VISTA</td> <td>123.96</td> <td>TOPOGRAPHY</td> <td>RC MOAK</td> <td>ELECTRIC</td> <td></td> </tr> <tr> <td>STAKING</td> <td></td> <td></td> <td></td> <td>PROFILE</td> <td>RC MOAK</td> <td>CABLE TV</td> <td></td> </tr> <tr> <td>ASBUILT 16-I, 16-J</td> <td></td> <td></td> <td></td> <td>SANITARY SEWER</td> <td>RC MOAK</td> <td>DESIGN</td> <td></td> </tr> <tr> <td>CONTRACTOR</td> <td></td> <td></td> <td></td> <td>STORM SEWER</td> <td>RC MOAK</td> <td>QUANTITIES</td> <td></td> </tr> <tr> <td>INSPECTOR</td> <td></td> <td></td> <td></td> <td>WATER</td> <td>RC MOAK</td> <td>FINAL CHECK</td> <td></td> </tr> <tr> <td>CONSTRUCTION RECORD</td> <td></td> <td></td> <td></td> <td>GAS</td> <td>RC MOAK</td> <td>DWG. FILE# 8957S9AB</td> <td></td> </tr> </table>	FIELD BOOKS	TBM. NO.	LOCATION	ELEV.	DATA	DATE	DESCRIPTION	BY	DESIGN 7-2 & 3, 9, 16	VISTA	TOP CENTER BOLT OF		BASE	RC MOAK	TELEPHONE	J.E.W.	16A, 16B		FIRE HYDRANT @ N.W. CORNER OF SEAMOUNT AND VISTA	123.96	TOPOGRAPHY	RC MOAK	ELECTRIC		STAKING				PROFILE	RC MOAK	CABLE TV		ASBUILT 16-I, 16-J				SANITARY SEWER	RC MOAK	DESIGN		CONTRACTOR				STORM SEWER	RC MOAK	QUANTITIES		INSPECTOR				WATER	RC MOAK	FINAL CHECK		CONSTRUCTION RECORD				GAS	RC MOAK	DWG. FILE# 8957S9AB		<p>DATE: 7-25-93</p>	<p>PACIFIC SURVEY & ENGINEERING INCORPORATED</p> <p>215 WEST HOLLY, SUITE B-25 (BAY ST.) BELLINGHAM, WASHINGTON 98225 PHONE 671-7387 FAX LINE 671-4685</p>	<p>GARDINER TERRACE PHASE I</p> <p>WATER GARDEN STREET STORM DRAINAGE IMPROVEMENTS</p> <p>HOR 1"=50' DATE 8/19/93 GRID S19T39N2E SHEET 14 of 14 SCALE VER 1"=5' JOB/ACCT. NO. 89057</p>
FIELD BOOKS	TBM. NO.	LOCATION	ELEV.	DATA	DATE	DESCRIPTION	BY																																																													
DESIGN 7-2 & 3, 9, 16	VISTA	TOP CENTER BOLT OF		BASE	RC MOAK	TELEPHONE	J.E.W.																																																													
16A, 16B		FIRE HYDRANT @ N.W. CORNER OF SEAMOUNT AND VISTA	123.96	TOPOGRAPHY	RC MOAK	ELECTRIC																																																														
STAKING				PROFILE	RC MOAK	CABLE TV																																																														
ASBUILT 16-I, 16-J				SANITARY SEWER	RC MOAK	DESIGN																																																														
CONTRACTOR				STORM SEWER	RC MOAK	QUANTITIES																																																														
INSPECTOR				WATER	RC MOAK	FINAL CHECK																																																														
CONSTRUCTION RECORD				GAS	RC MOAK	DWG. FILE# 8957S9AB																																																														