

EAST LADDER
94
92
90
88
86
84
82
80
78
76
74
73
72
71
205
204
203
202
201
JP2
JP4
JP6
E1-6 E1-5 E1-4 E1-3 E1-2 E1-1
E1 EAST ENTRANCE
E2 ENTRANCE
E3
301
-700
C1-2 C1-1
COLLECTION CHANNEL
410
411
TRANSPORTATION CHANNEL
E1-10-1
E1-10-2
E1-10-3
E1-10-4
E1-10-5
E1-10-6
E1-10-7
E1-10-8
E1-10-9
E1-10-10
E1-10-11
E1-10-12
E1-10-13
E1-10-14
E1-10-15
E1-10-16
E1-10-17
E1-10-18
E1-10-19
E1-10-20
E1-10-21
E1-10-22
E1-10-23
E1-10-24
E1-10-25
E1-10-26
E1-10-27
E1-10-28
E1-10-29
E1-10-30

JUNCTION POOL
204-48
204-47
204-46
204-45
204-44
204-43
204-42
204-41
204-40
204-39
204-38
204-37
204-36
204-35
204-34
204-33
204-32
204-31
204-30
204-29
204-28
204-27
204-26
204-25
204-24
204-23
204-22
204-21
204-20
204-19
204-18
204-17
204-16
204-15
204-14
204-13
204-12
204-11
204-10
204-9
204-8
204-7
204-6
204-5
204-4
204-3
204-2
204-1

E1 EAST ENTRANCE
E2 ENTRANCE
E3
301
-700
C1-2 C1-1
COLLECTION CHANNEL
410
411
TRANSPORTATION CHANNEL
E1-10-1
E1-10-2
E1-10-3
E1-10-4
E1-10-5
E1-10-6
E1-10-7
E1-10-8
E1-10-9
E1-10-10
E1-10-11
E1-10-12
E1-10-13
E1-10-14
E1-10-15
E1-10-16
E1-10-17
E1-10-18
E1-10-19
E1-10-20
E1-10-21
E1-10-22
E1-10-23
E1-10-24
E1-10-25
E1-10-26
E1-10-27
E1-10-28
E1-10-29
E1-10-30

BAY 20 BAY 21 BAY 22
20-2 21-2 22-2
20-3 21-3 22-3
20-4 21-4 22-4
20-5 21-5 22-5
20-6 21-6 22-6
20-7 21-7 22-7
20-8 21-8 22-8
20-9 21-9 22-9
20-10 21-10 22-10
20-11 21-11 22-11
20-12 21-12 22-12
20-13 21-13 22-13
20-14 21-14 22-14
20-15 21-15 22-15
20-16 21-16 22-16
20-17 21-17 22-17
20-18 21-18 22-18
20-19 21-19 22-19
20-20 21-20 22-20

BAY 18 BAY 19 BAY 20
18-2 19-2 20-2
18-3 19-3 20-3
18-4 19-4 20-4
18-5 19-5 20-5
18-6 19-6 20-6
18-7 19-7 20-7
18-8 19-8 20-8
18-9 19-9 20-9
18-10 19-10 20-10
18-11 19-11 20-11
18-12 19-12 20-12
18-13 19-13 20-13
18-14 19-14 20-14
18-15 19-15 20-15
18-16 19-16 20-16
18-17 19-17 20-17
18-18 19-18 20-18
18-19 19-19 20-19
18-20 19-20 20-20

BAY 16 BAY 17 BAY 18
16-3 17-3 18-3
16-4 17-4 18-4
16-5 17-5 18-5
16-6 17-6 18-6
16-7 17-7 18-7
16-8 17-8 18-8
16-9 17-9 18-9
16-10 17-10 18-10
16-11 17-11 18-11
16-12 17-12 18-12
16-13 17-13 18-13
16-14 17-14 18-14
16-15 17-15 18-15
16-16 17-16 18-16
16-17 17-17 18-17
16-18 17-18 18-18
16-19 17-19 18-19
16-20 17-20 18-20

BAY 14 BAY 15 BAY 16
14-3 15-3 16-3
14-4 15-4 16-4
14-5 15-5 16-5
14-6 15-6 16-6
14-7 15-7 16-7
14-8 15-8 16-8
14-9 15-9 16-9
14-10 15-10 16-10
14-11 15-11 16-11
14-12 15-12 16-12
14-13 15-13 16-13
14-14 15-14 16-14
14-15 15-15 16-15
14-16 15-16 16-16
14-17 15-17 16-17
14-18 15-18 16-18
14-19 15-19 16-19
14-20 15-20 16-20

BAY 12 BAY 13 BAY 14
12-3 13-3 14-3
12-4 13-4 14-4
12-5 13-5 14-5
12-6 13-6 14-6
12-7 13-7 14-7
12-8 13-8 14-8
12-9 13-9 14-9
12-10 13-10 14-10
12-11 13-11 14-11
12-12 13-12 14-12
12-13 13-13 14-13
12-14 13-14 14-14
12-15 13-15 14-15
12-16 13-16 14-16
12-17 13-17 14-17
12-18 13-18 14-18
12-19 13-19 14-19
12-20 13-20 14-20

BAY 10 BAY 11 BAY 12
10-3 11-3 12-3
10-4 11-4 12-4
10-5 11-5 12-5
10-6 11-6 12-6
10-7 11-7 12-7
10-8 11-8 12-8
10-9 11-9 12-9
10-10 11-10 12-10
10-11 11-11 12-11
10-12 11-12 12-12
10-13 11-13 12-13
10-14 11-14 12-14
10-15 11-15 12-15
10-16 11-16 12-16
10-17 11-17 12-17
10-18 11-18 12-18
10-19 11-19 12-19
10-20 11-20 12-20

BAY 8 BAY 9 BAY 10
8-3 9-3 10-3
8-4 9-4 10-4
8-5 9-5 10-5
8-6 9-6 10-6
8-7 9-7 10-7
8-8 9-8 10-8
8-9 9-9 10-9
8-10 9-10 10-10
8-11 9-11 10-11
8-12 9-12 10-12
8-13 9-13 10-13
8-14 9-14 10-14
8-15 9-15 10-15
8-16 9-16 10-16
8-17 9-17 10-17
8-18 9-18 10-18
8-19 9-19 10-19
8-20 9-20 10-20

BAY 6 BAY 7 BAY 8
6-3 7-3 8-3
6-4 7-4 8-4
6-5 7-5 8-5
6-6 7-6 8-6
6-7 7-7 8-7
6-8 7-8 8-8
6-9 7-9 8-9
6-10 7-10 8-10
6-11 7-11 8-11
6-12 7-12 8-12
6-13 7-13 8-13
6-14 7-14 8-14
6-15 7-15 8-15
6-16 7-16 8-16
6-17 7-17 8-17
6-18 7-18 8-18
6-19 7-19 8-19
6-20 7-20 8-20

BAY 4 BAY 5 BAY 6
4-3 5-3 6-3
4-4 5-4 6-4
4-5 5-5 6-5
4-6 5-6 6-6
4-7 5-7 6-7
4-8 5-8 6-8
4-9 5-9 6-9
4-10 5-10 6-10
4-11 5-11 6-11
4-12 5-12 6-12
4-13 5-13 6-13
4-14 5-14 6-14
4-15 5-15 6-15
4-16 5-16 6-16
4-17 5-17 6-17
4-18 5-18 6-18
4-19 5-19 6-19
4-20 5-20 6-20

BAY 2 BAY 3 BAY 4
2-3 3-3 4-3
2-4 3-4 4-4
2-5 3-5 4-5
2-6 3-6 4-6
2-7 3-7 4-7
2-8 3-8 4-8
2-9 3-9 4-9
2-10 3-10 4-10
2-11 3-11 4-11
2-12 3-12 4-12
2-13 3-13 4-13
2-14 3-14 4-14
2-15 3-15 4-15
2-16 3-16 4-16
2-17 3-17 4-17
2-18 3-18 4-18
2-19 3-19 4-19
2-20 3-20 4-20

BAY 1 BAY 2 BAY 3
1-3 2-3 3-3
1-4 2-4 3-4
1-5 2-5 3-5
1-6 2-6 3-6
1-7 2-7 3-7
1-8 2-8 3-8
1-9 2-9 3-9
1-10 2-10 3-10
1-11 2-11 3-11
1-12 2-12 3-12
1-13 2-13 3-13
1-14 2-14 3-14
1-15 2-15 3-15
1-16 2-16 3-16
1-17 2-17 3-17
1-18 2-18 3-18
1-19 2-19 3-19
1-20 2-20 3-20

BAY ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F

BAY ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F

BAY ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F

BAY ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F

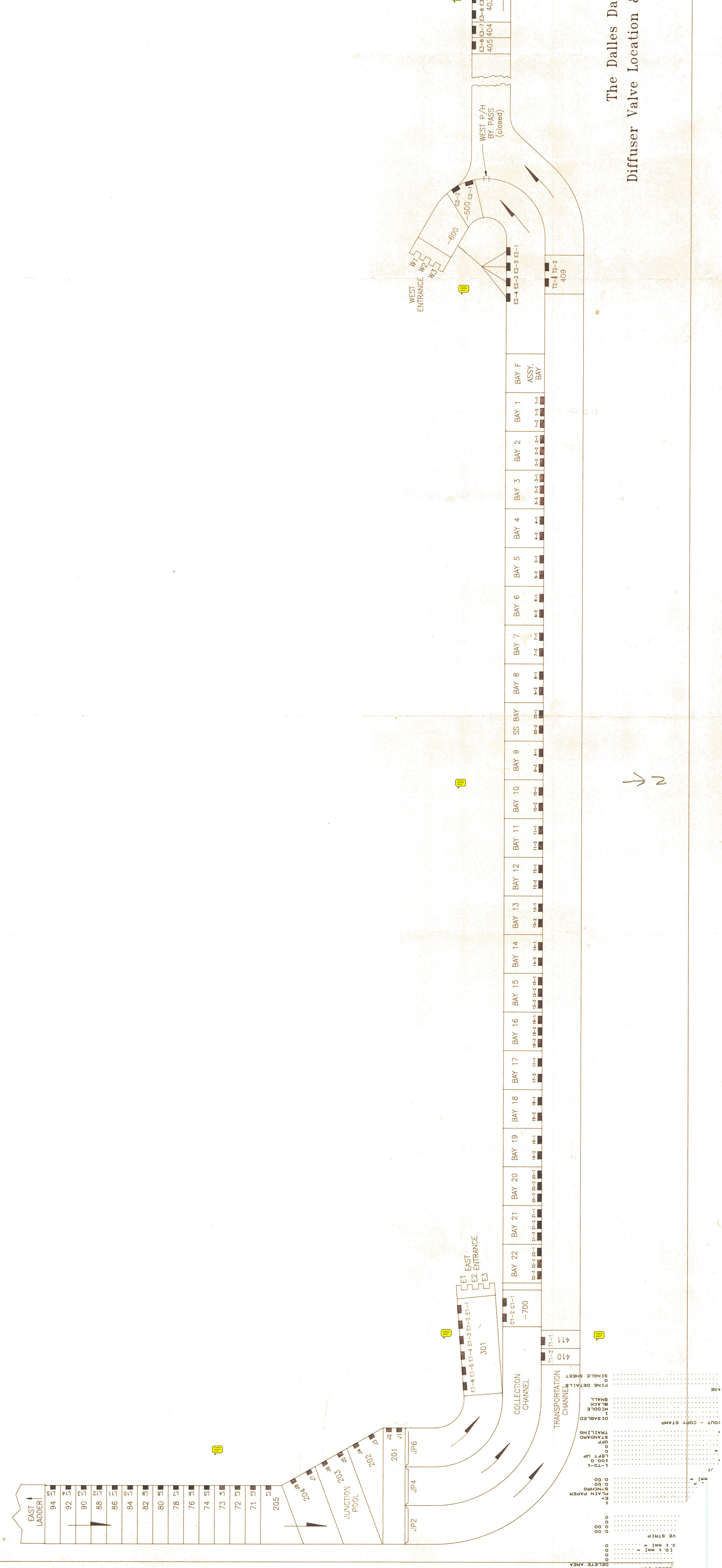
BAY ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F

BAY ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F

BAY ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F

BAY ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F

BAY ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F
ASSY BAY F



The Dalles Dam
Diffuser Valve Location & Numbering

Figure 4