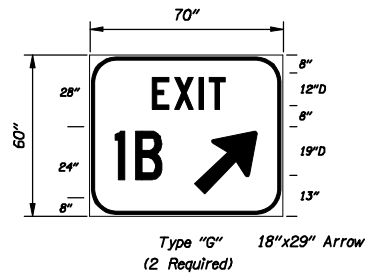
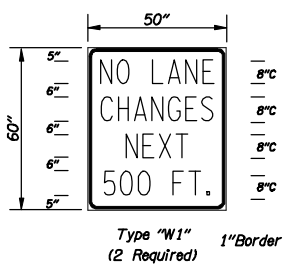
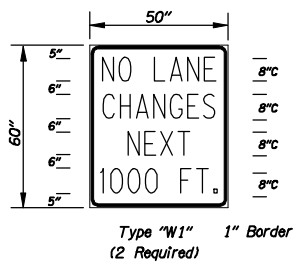
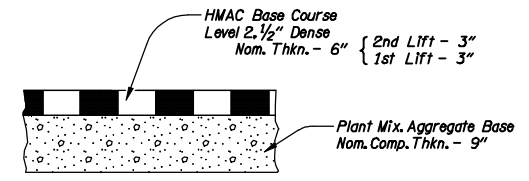
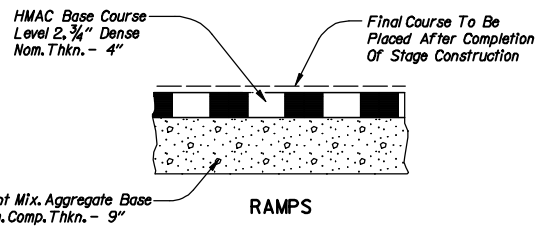
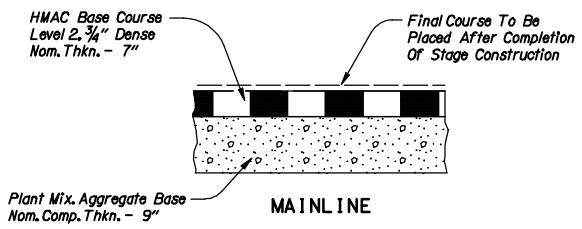


To Be Accompanied By Drg. Nos. RD500, RD900, RD905, RD910, RD940, RD950 & TM100

List Std. Drawings Used On The First Traffic Control Sheet Only



Plan Sheet Border From ODOT.CEL



TEMPORARY SURFACING

Place All Elements On Level name P_RDWY_PLAN_Detail

(For Surfacing Details Not Shown, See Typical) STAGE SURFACING



OREGON DEPARTMENT OF TRANSPORTATION ROADWAY ENGINEERING SECTION

TRAFFIC CONTROL DETAILS

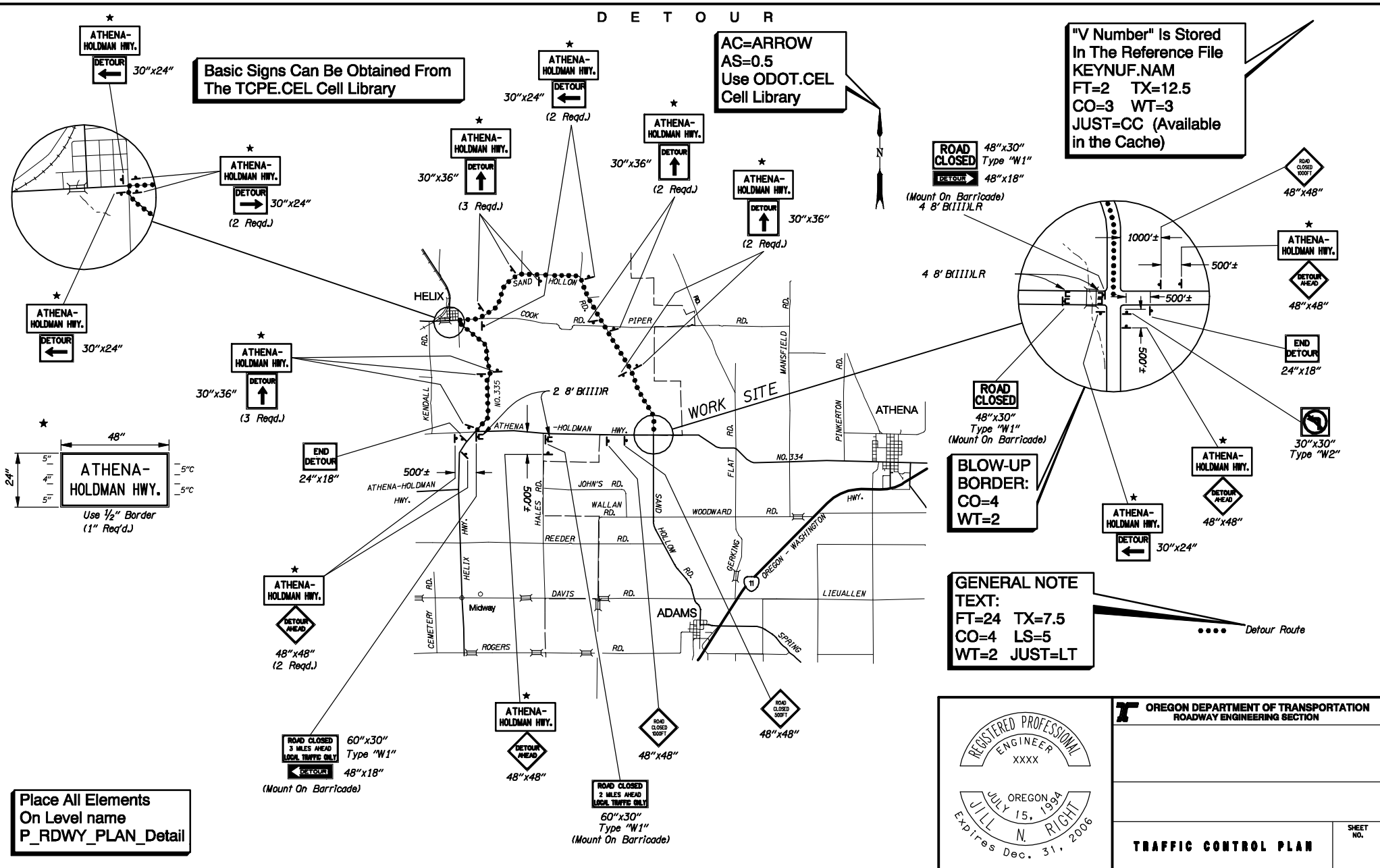
SHEET NO.

D E T O U R

Basic Signs Can Be Obtained From
The TCPE.CEL Cell Library

AC=ARROW
AS=0.5
Use ODOT.CEL
Cell Library

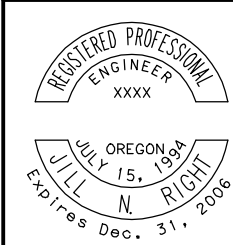
"V Number" Is Stored
In The Reference File
KEYNUF.NAM
FT=2 TX=12.5
CO=3 WT=3
JUST=CC (Available
in the Cache)



48"
5"
4"
5"
ATHENA-HOLDMAN HWY.
Use 1/2" Border
(1" Req'd.)

Place All Elements
On Level name
P_RDWY_PLAN_Detail

GENERAL NOTE
TEXT:
FT=24 TX=7.5
CO=4 LS=5
WT=2 JUST=LT



OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION

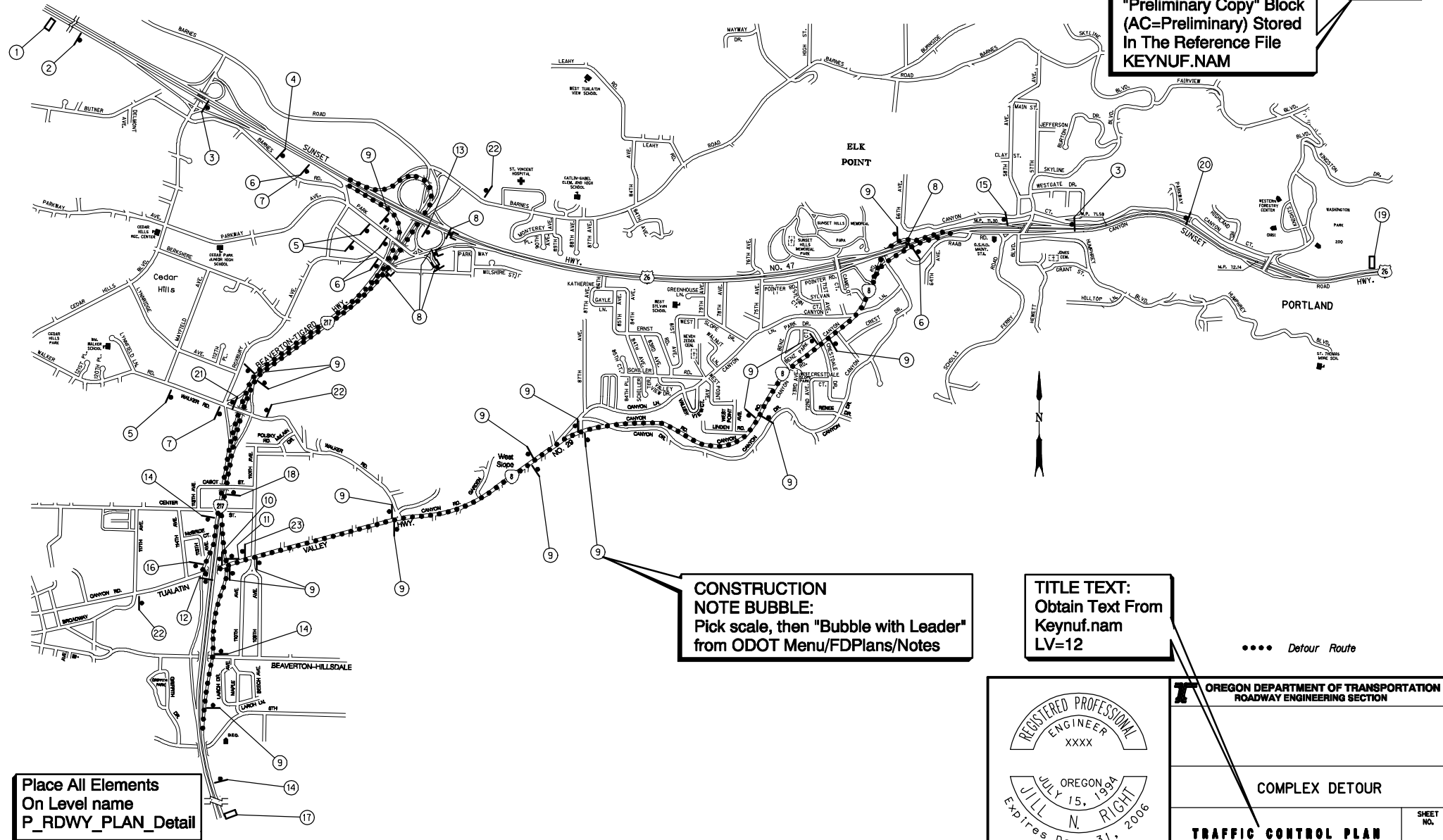
TRAFFIC CONTROL PLAN

SHEET NO.

D E T O U R R O U T E
SUNSET HWY. CLOSURE

PRELIMINARY COPY
INFORMATION ONLY
MAY NOT BE USED
WITHOUT ODOT

"Preliminary Copy" Block
(AC=Preliminary) Stored
In The Reference File
KEYNUF.NAM

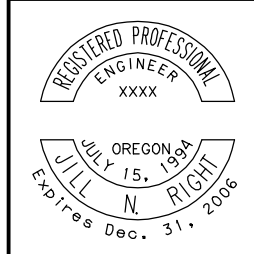


CONSTRUCTION
NOTE BUBBLE:
Pick scale, then "Bubble with Leader"
from ODOT Menu/FDPlans/Notes

TITLE TEXT:
Obtain Text From
Keynuf.nam
LV=12

..... Detour Route

Place All Elements
On Level name
P_RDWY_PLAN_Detail



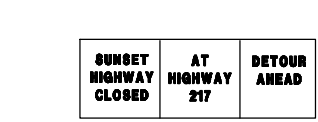
OREGON DEPARTMENT OF TRANSPORTATION ROADWAY ENGINEERING SECTION	
COMPLEX DETOUR	
TRAFFIC CONTROL PLAN	
SHEET NO.	

7-3

D E T O U R S I G N I N G
SUNSET HWY. CLOSURE

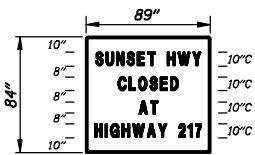
**Advance Copy Block Stored
In The Reference File
KEYNUF.NAM.
AC=Advance
Use ODOT.CEL Cell Library.**

**ADVANCE COPY
SUBJECT TO CHANGE
WITHOUT NOTICE**



PORTABLE CHANGEABLE MESSAGE SIGN
(Suggested Message)

①

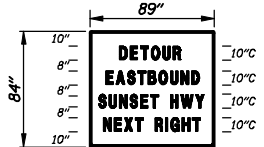


②



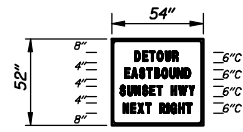
48"x48"

③



④

**SIGN TEXT:
FT=24 TX=7.5
CO=4 WT=2
JUST=CT**



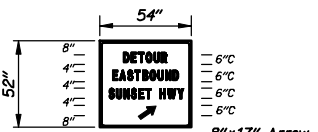
(3 Reqd.)

⑤



(4 Reqd.)

⑥



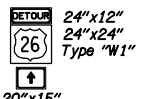
(2 Reqd.) 8"x17" Arrow

⑦



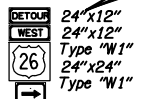
48"x30"
Type "W1"
(Mount On Barricade)
4' 8" BARRIER

⑧



20"x15"
Type "W1"
(17 Reqd.)

⑨



20"x15"
Type "W1"

⑩



20"x15"
Type "W1"

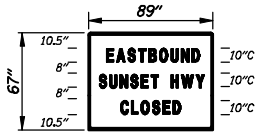
⑪

**DIMENSION TEXT:
FT=24 TX=7.5
CO=4 WT=2
JUST=CT**

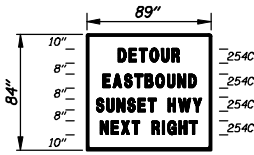


20"x15"
Type "W1"

⑫

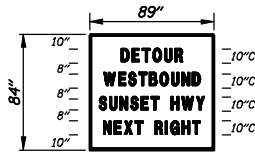


⑬

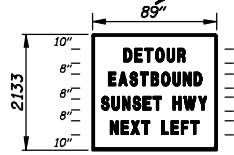


(3 Reqd.)

⑭



⑮

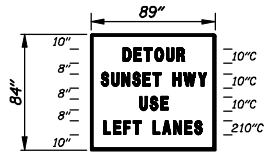


⑯



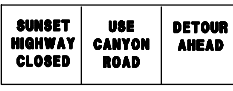
PORTABLE CHANGEABLE MESSAGE SIGN
(Suggested Message)

⑰



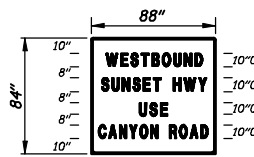
⑱

**Place All Elements
On Level name
P_RDWY_PLAN_Detail**

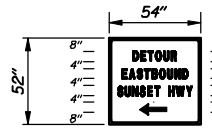


PORTABLE CHANGEABLE MESSAGE SIGN
(Suggested Message)

⑲

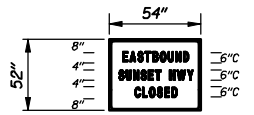


⑳



(2) 8"x17" Arrow

㉑



㉒

**LETTER HEIGHT
AND SPACING
DIMENSION TEXT:
FT=24 TX=7.5
CO=3 JUST=CT
WT=1**



**OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION**

COMPLEX DETOUR SIGNS

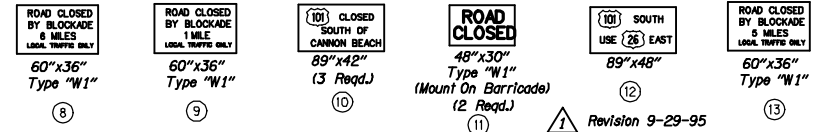
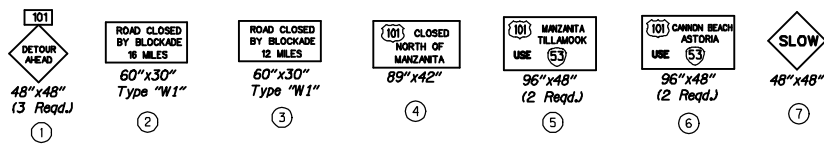
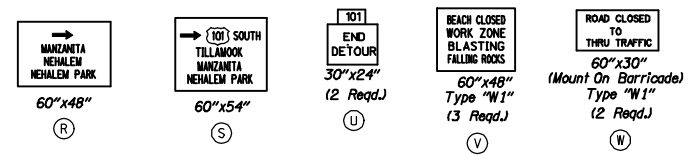
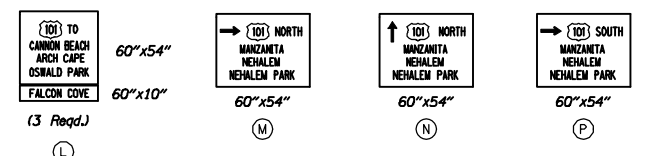
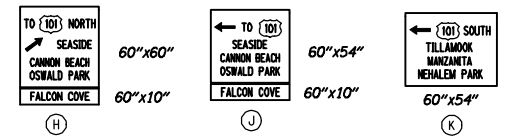
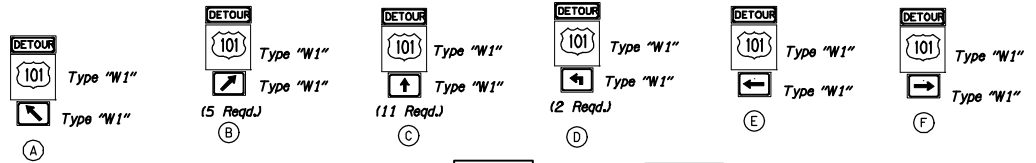
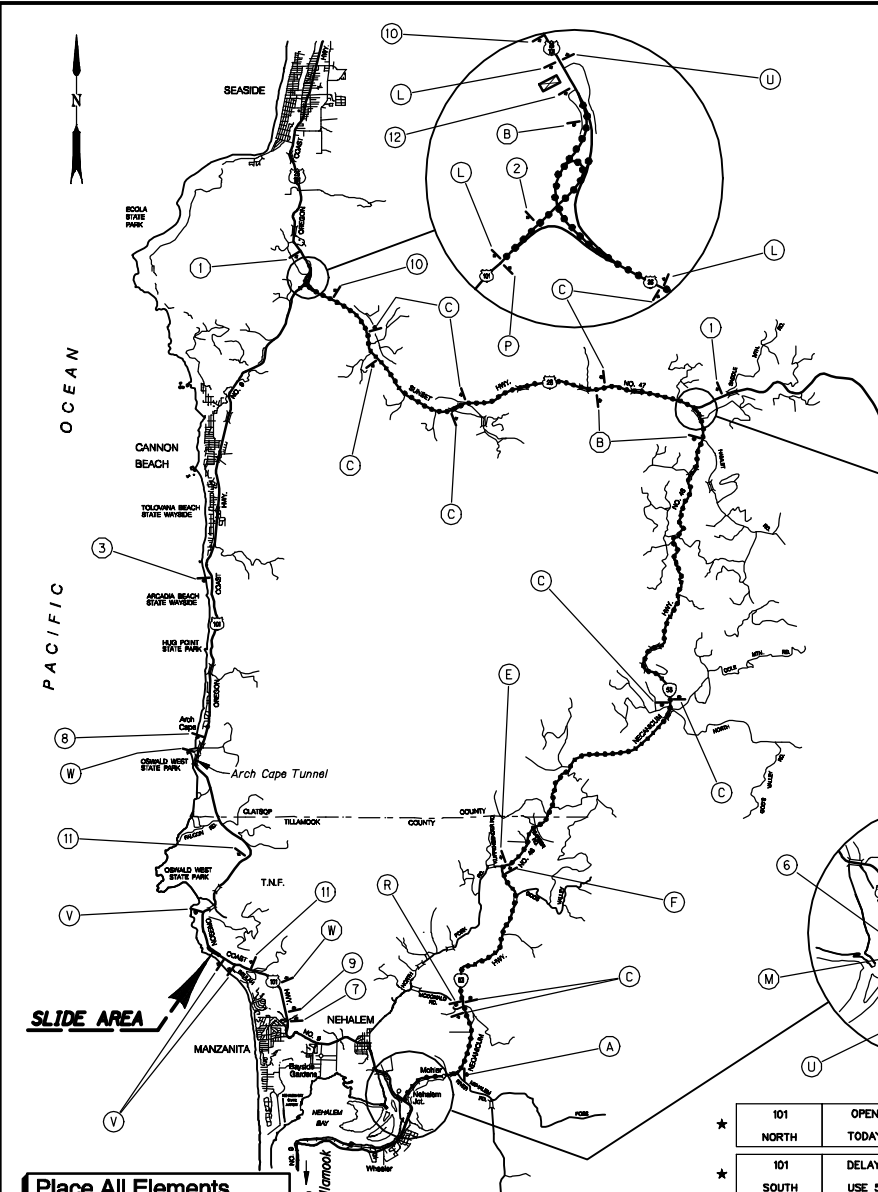
TRAFFIC CONTROL DETAILS

SHEET NO.

D E T O U R

To Be Accompanied By Drg. Nos.: RD800, RD900, RD910, RD950 & TM100.

STATE FURNISHED TEMPORARY DETOUR SIGNS



Revision 9-29-95

Place All Elements
On Level name
P_RDWY_PLAN_Detail

101 NORTH	OPEN TODAY
101 SOUTH	DELAYS USE 53
101 NORTH	30 MN. DELAYS

Portable Changeable Message Sign
* Suggested Messages

☒ Portable Changeable Message Sign
••••• Detour Route

REGISTERED PROFESSIONAL ENGINEER
XXXX
JULY 15, 1994
OREGON
JILL N. RIGHT
Expires Dec. 31, 2006

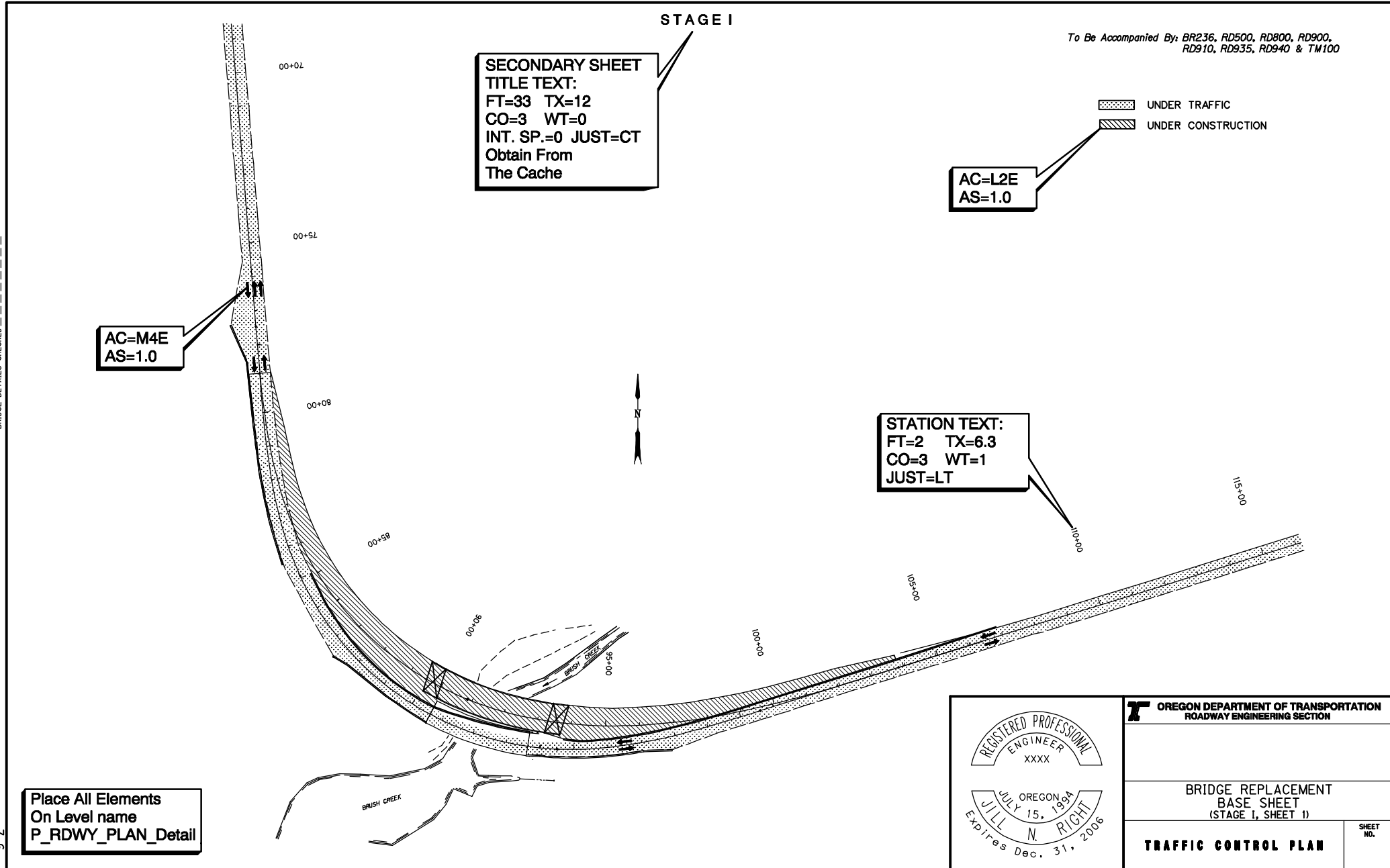
OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION

LONG DETOUR

TRAFFIC CONTROL PLAN



SHEET NO.

BRIDGE DETAILS CHECKED



To Be Accompanied By: BR236, RD500, RD800, RD900, RD910, RD935, RD940 & TM100

SECONDARY SHEET
TITLE TEXT:
 FT=33 TX=12
 CO=3 WT=0
 INT. SP.=0 JUST=CT
 Obtain From
 The Cache

 UNDER TRAFFIC
 UNDER CONSTRUCTION

AC=L2E
AS=1.0

AC=M4E
AS=1.0

STATION TEXT:
 FT=2 TX=6.3
 CO=3 WT=1
 JUST=LT

Place All Elements
On Level name
P_RDWY_PLAN_Detail

REGISTERED PROFESSIONAL
ENGINEER
XXXX

OREGON
JULY 15, 1994
JILL N. RIGHT
Expires Dec. 31, 2006

OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION

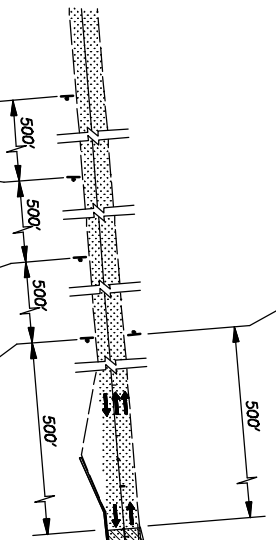
BRIDGE REPLACEMENT
BASE SHEET
(STAGE I, SHEET 1)

TRAFFIC CONTROL PLAN

SHEET NO.

STAGE I

- * 48"x48" (All Stages)
- * 48"x48" (All Stages)
- 48"x48" (As Needed) (All Stages)
- 48"x48" (As Needed) (All Stages)



END ROAD WORK
48"x24" (All Stages)

For Traffic Control Cells,
Use The TCPE.CEL
Cell Library

This Note Is To Be On
The First Staging Sheet Only

AC=L1E
AS=1.0

- UNDER TRAFFIC
- UNDER CONSTRUCTION
- CONSTRUCTION UNDER TRAFFIC
* (End Of Stage I)

To Be Accompanied By: BR236, RD500, RD800, RD900,
RD910, RD940, RD950 & TM100

AC=LS20AE
AS=1.0

SURFACE MOUNTED TUBULAR
MARKERS ON 20' MAX. SPACINGS

* Use Type "04" Sheeting.

* This Construction Under Traffic Area
To Remain Open To Traffic Until The
End Of Stage I & The New Structure
Is Ready For Traffic.

00+08

2' B' (III)R

00+58

ABRUPT
EDGE
RIGHT
48"x48"
41"x18"
(Mount On Barricade)
8' B' (III)R

Temp. Impact Attenuator

00+08

00+50

100+00

NOTE TEXT:
FT=24 TX=7.5
CO=4 LS=5
WT=2 JUST=LT

Temp. Conc. Barrier - 525'
(Reflectorized)

Place All Elements
On Level name
P_RDWY_PLAN_Detail

Temp. Conc. Barrier - 838'
(Reflectorized)
Connect To Extg. Guardrail
(See Std. Drg. BR236)

Temp. Impact Attenuator
(Narrow Site System)

TRUCKS
ENTERING
HIGHWAY
1000 FT
48"x53"

48"x48" (As Needed) (All Stages)

48"x48" (As Needed) (All Stages)

* 48"x48" (All Stages)

DO NOT
PASS
36"x48"
Type "W1"

* 48"x48" (All Stages)

END ROAD WORK
48"x24" (All Stages)

REGISTERED PROFESSIONAL
ENGINEER
XXXX

JULY 15, 1994
N. RIGHT
Expires Dec. 31, 2006

OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION

BRIDGE REPLACEMENT
COMPLETED SHEET
(STAGE I, SHEET 1)



TRAFFIC CONTROL PLAN

SHEET NO.

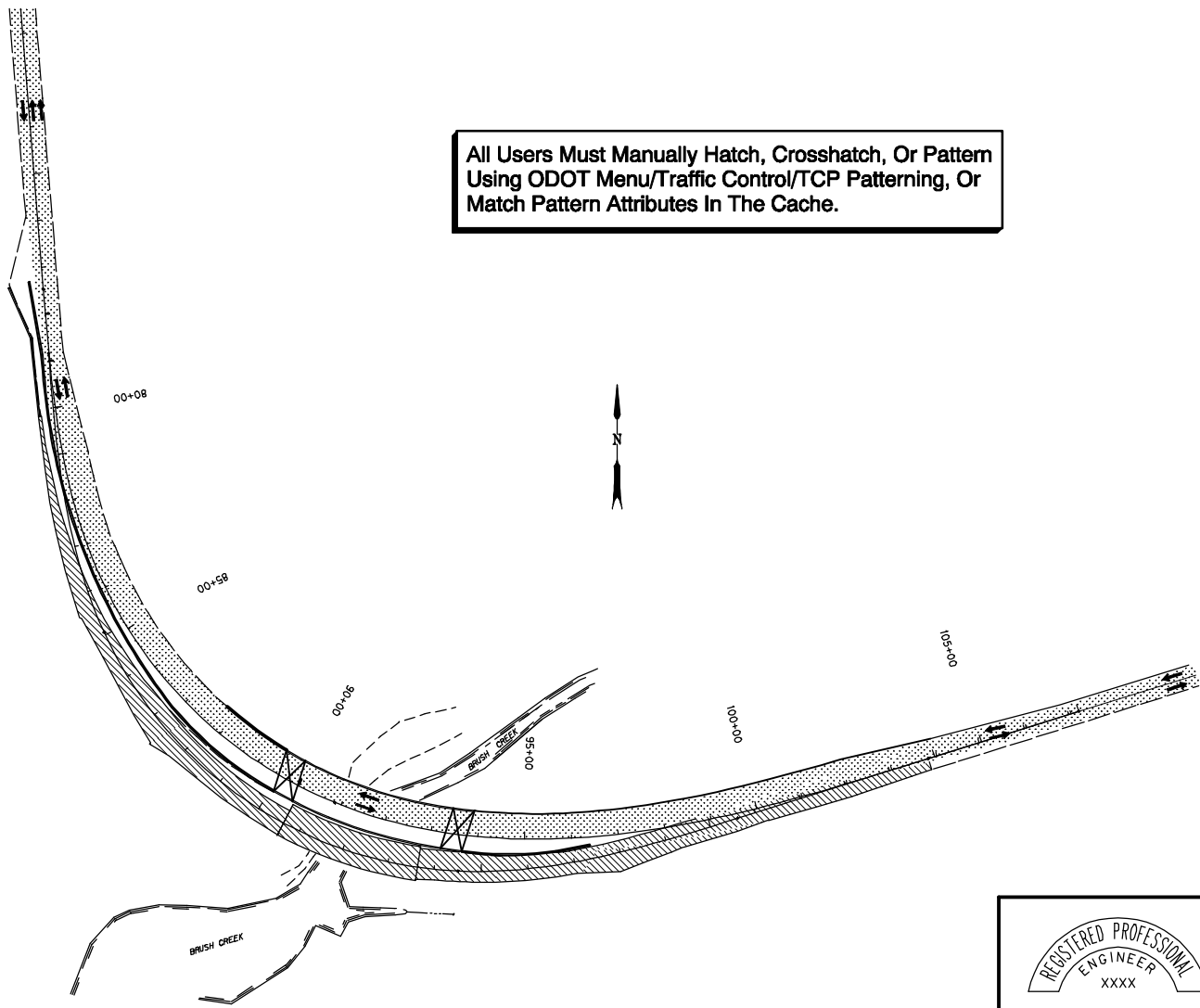
BRIDGE DETAILS CHECKED

7-7

STAGE II

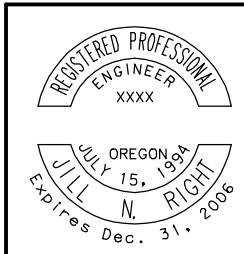
-  UNDER TRAFFIC
-  UNDER CONSTRUCTION


All Users Must Manually Hatch, Crosshatch, Or Pattern Using ODOT Menu/Traffic Control/TCP Patterning, Or Match Pattern Attributes In The Cache.



BRIDGE DETAILS CHECKED






Place All Elements
On Level name
P_RDWY_PLAN_Detail



 OREGON DEPARTMENT OF TRANSPORTATION ROADWAY ENGINEERING SECTION	
BRIDGE REPLACEMENT BASE SHEET (STAGE II, SHEET 2)	
TRAFFIC CONTROL PLAN	
SHEET NO.	

7-8

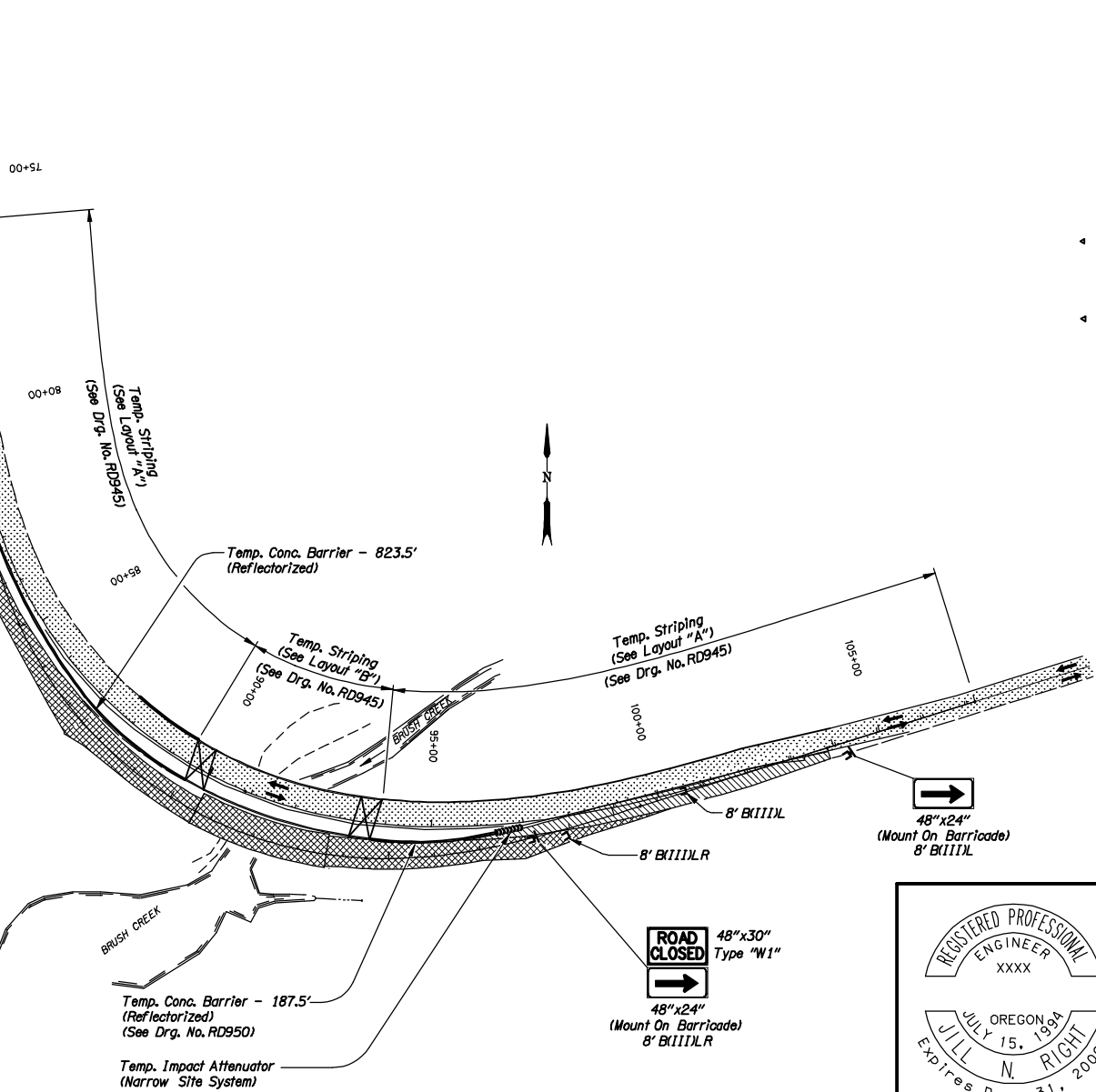
STAGE II

-  UNDER TRAFFIC
-  UNDER CONSTRUCTION
-  OBLITERATE OLD ROADWAY & REMOVAL OF STRUCTURE
-  SURFACE MOUNTED TUBULAR MARKERS ON 50' MAX. SPACINGS
-  SURFACE MOUNTED TUBULAR MARKERS ON 25' MAX. SPACINGS

TRUCKS ENTERING HIGHWAY 300 FT
48"x54"

Temp. Impact Attenuator
(See Drg. No. RD955)

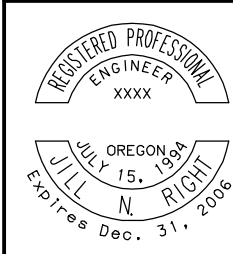
AC=M9E
AS=1.0



ROAD CLOSED 48"x30"
Type "W1"

48"x24"
(Mount On Barricade)
8' BK111L.R

Place All Elements
On Level name
P_RDWY_PLAN_Detail



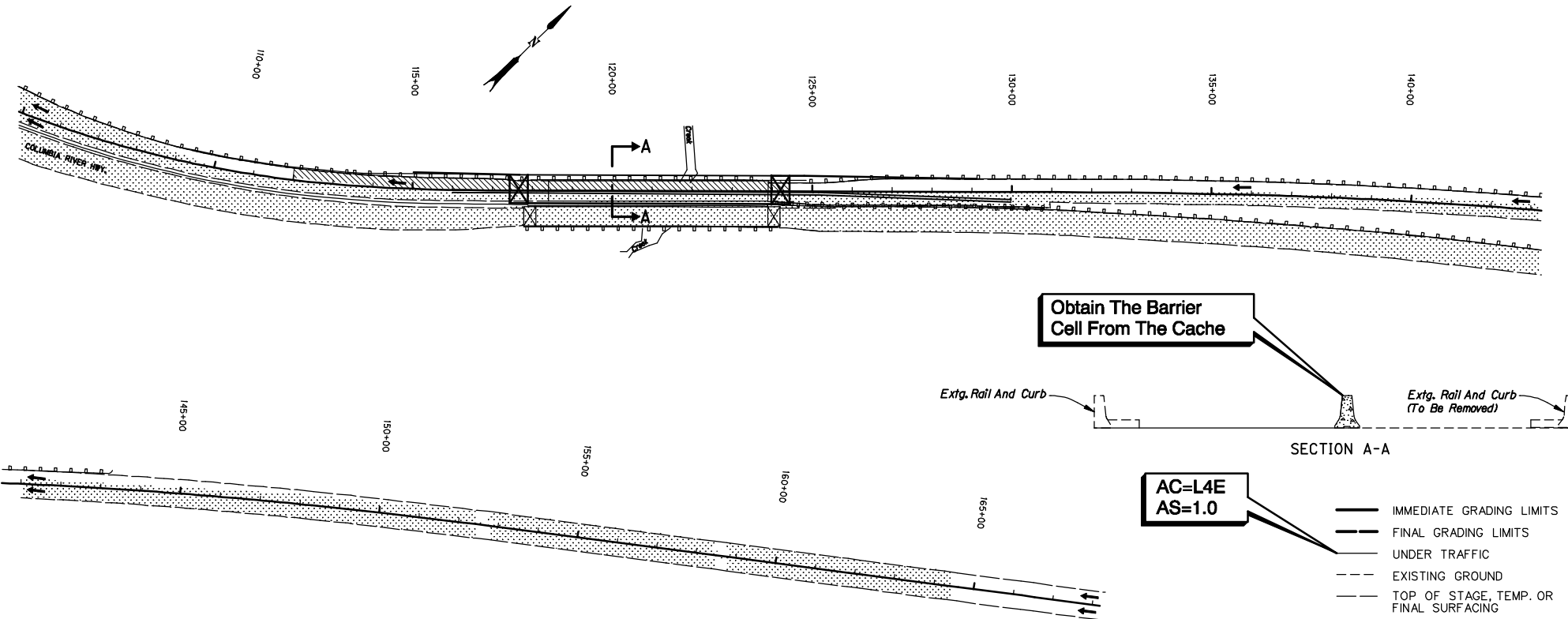
OREGON DEPARTMENT OF TRANSPORTATION ROADWAY ENGINEERING SECTION	
BRIDGE REPLACEMENT COMPLETED SHEET (STAGE II, SHEET 2)	
TRAFFIC CONTROL PLAN	
SHEET NO.	

BRIDGE DETAILS CHECKED

7-9

STAGE I

Accompanied By Drg. Nos.: TM100, RD500, RD800, RD900, RD905, RD910, RD920, RD935, RD940.



Obtain The Barrier Cell From The Cache

AC=L4E
AS=1.0

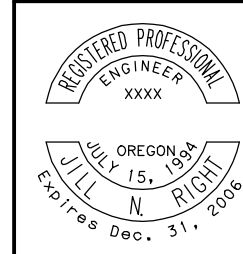
- IMMEDIATE GRADING LIMITS
- FINAL GRADING LIMITS
- UNDER TRAFFIC
- - - EXISTING GROUND
- - - TOP OF STAGE, TEMP. OR FINAL SURFACING
- ▨ UNDER TRAFFIC
- ▩ UNDER CONSTRUCTION

Extg. Rail And Curb

Extg. Rail And Curb
(To Be Removed)

SECTION A-A

Place All Elements
On Level name
P_RDWY_PLAN_Detail



OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION

FREWAY BRIDGE WORK
BASE SHEET
(STAGE I)

TRAFFIC CONTROL PLAN

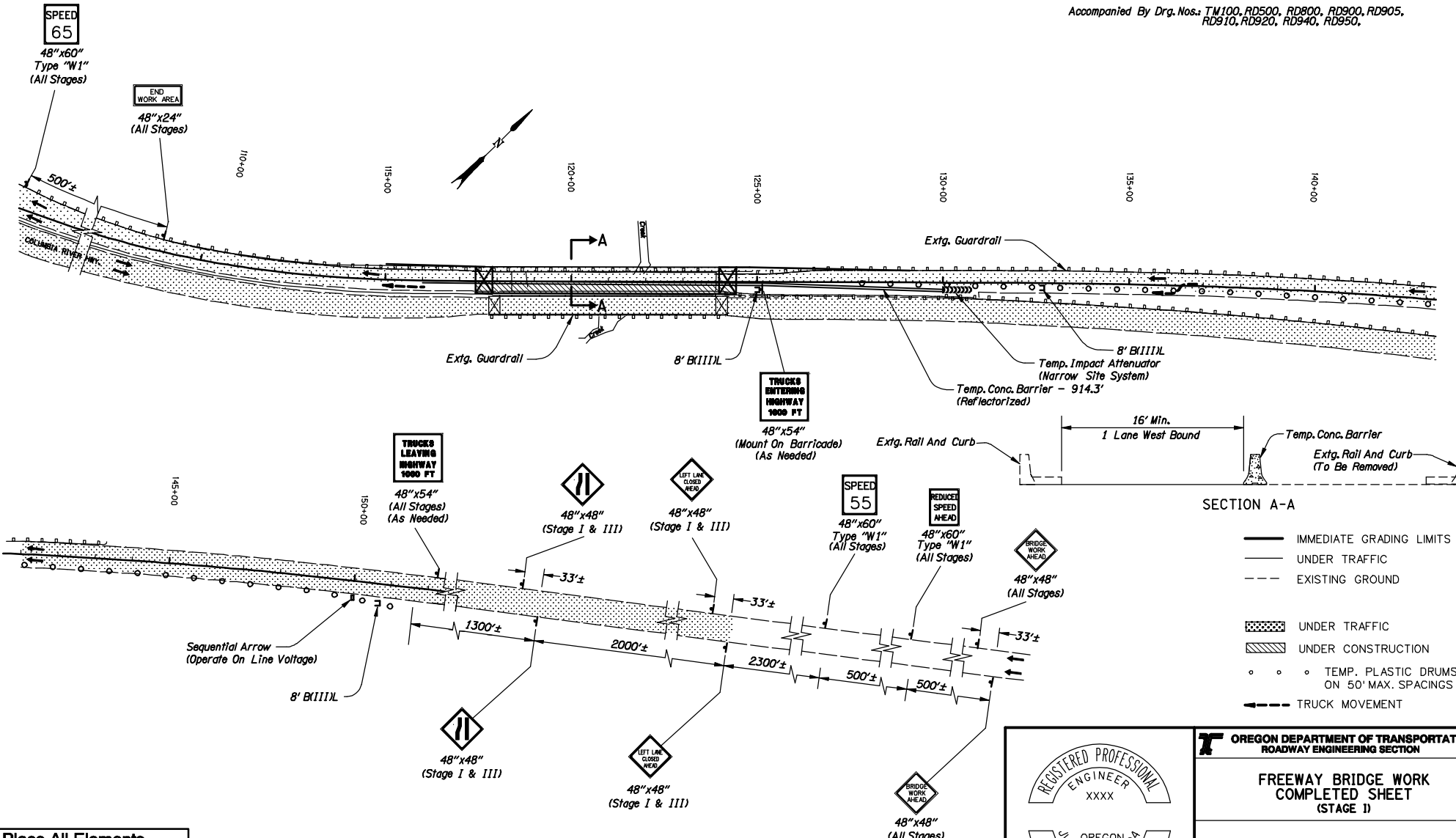
SHEET NO.

BRIDGE DETAILS CHECKED

7-10

STAGE I

Accompanied By Drg. Nos.: TM100, RD500, RD800, RD900, RD905, RD910, RD920, RD940, RD950.



Place All Elements
On Level name
P_RDWY_PLAN_Detail

REGISTERED PROFESSIONAL
ENGINEER
XXXX

JUL 15, 1998
OREGON
JILL N. RIGHT
Expires Dec. 31, 2006

OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION

**FREWAY BRIDGE WORK
COMPLETED SHEET
(STAGE I)**

TRAFFIC CONTROL PLAN

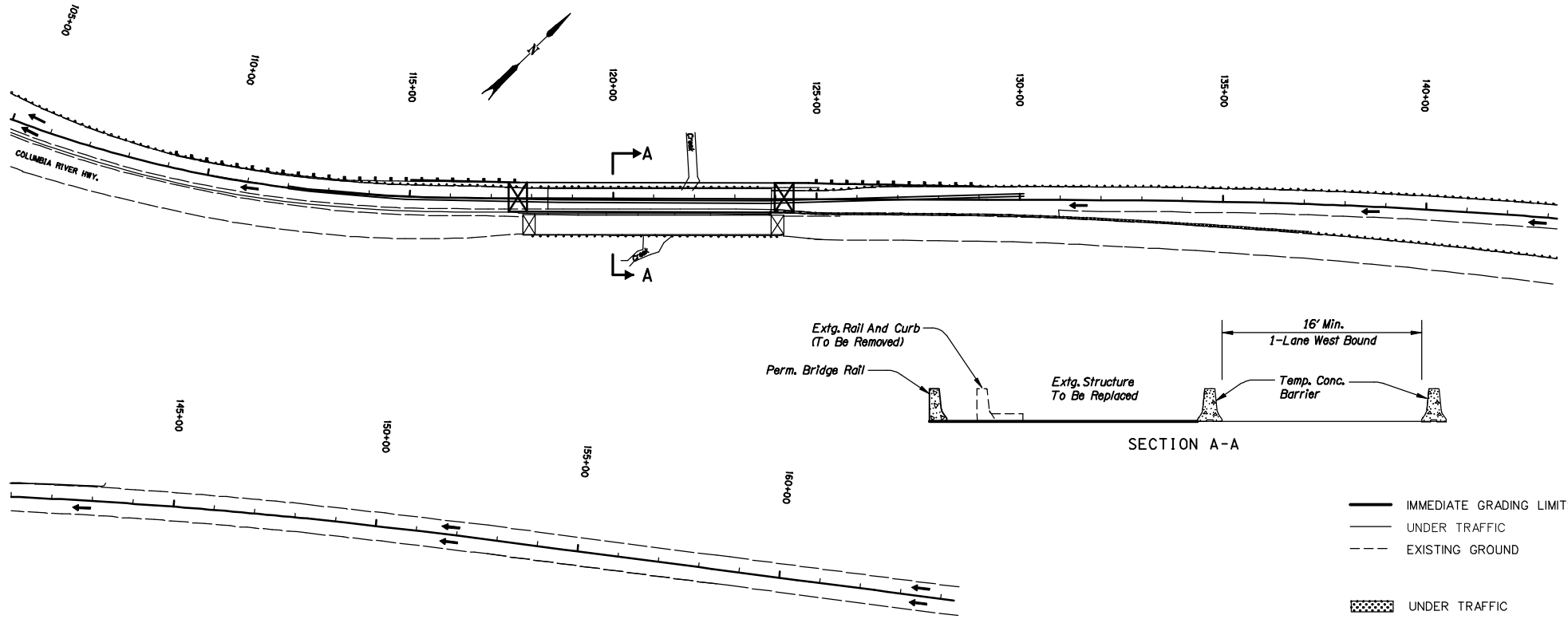
SHEET NO.

NOTE:
1. Speed Zone Order By Authority
Of Traffic Engineer.

BRIDGE DETAILS CHECKED

1-1

STAGE II



- IMMEDIATE GRADING LIMITS
- UNDER TRAFFIC
- - - EXISTING GROUND
- ▒ UNDER TRAFFIC
- ▨ UNDER CONSTRUCTION

Place All Elements
On Level name
P_RDWY_PLAN_Detail

REGISTERED PROFESSIONAL
ENGINEER
XXXX

OREGON
JULY 15, 1994
JILL N. RIGHT
Expires Dec. 31, 2006

OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION

FREWAY BRIDGE WORK
BASE SHEET
(STAGE II)

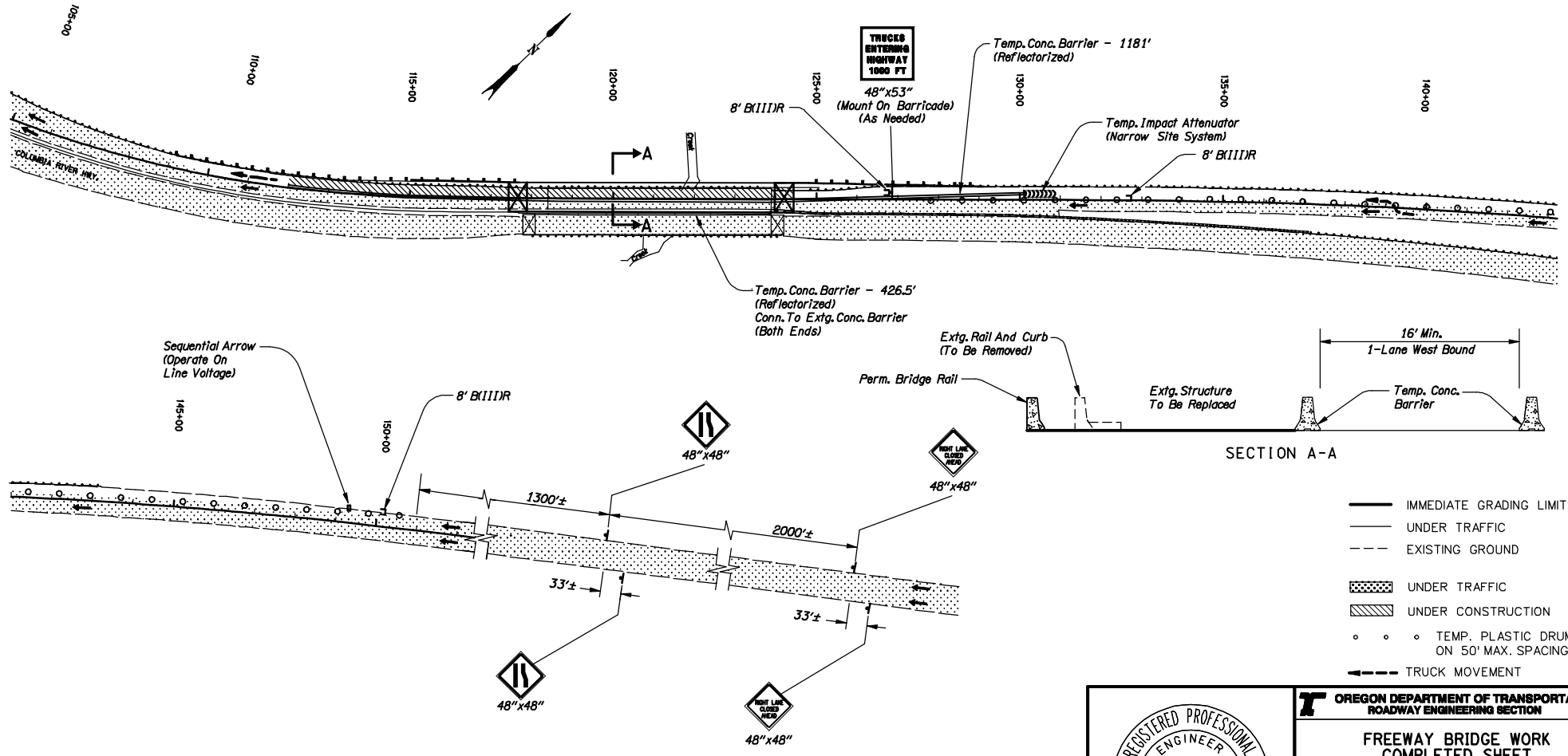
TRAFFIC CONTROL PLAN

SHEET NO.

BRIDGE DETAILS CHECKED

7-12

STAGE II



SECTION A-A

- IMMEDIATE GRADING LIMITS
- UNDER TRAFFIC
- - - EXISTING GROUND
- ▨ UNDER TRAFFIC
- ▨ UNDER CONSTRUCTION
- ○ ○ TEMP. PLASTIC DRUMS ON 50' MAX. SPACINGS
- ← TRUCK MOVEMENT

Place All Elements
On Level name
P_RDWY_PLAN_Detail

REGISTERED PROFESSIONAL ENGINEER
XXXX

OREGON
JULY 15, 1994
JILL N. RIGHT
Expires Dec. 31, 2006

OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION

**FREWAY BRIDGE WORK
COMPLETED SHEET
(STAGE II)**

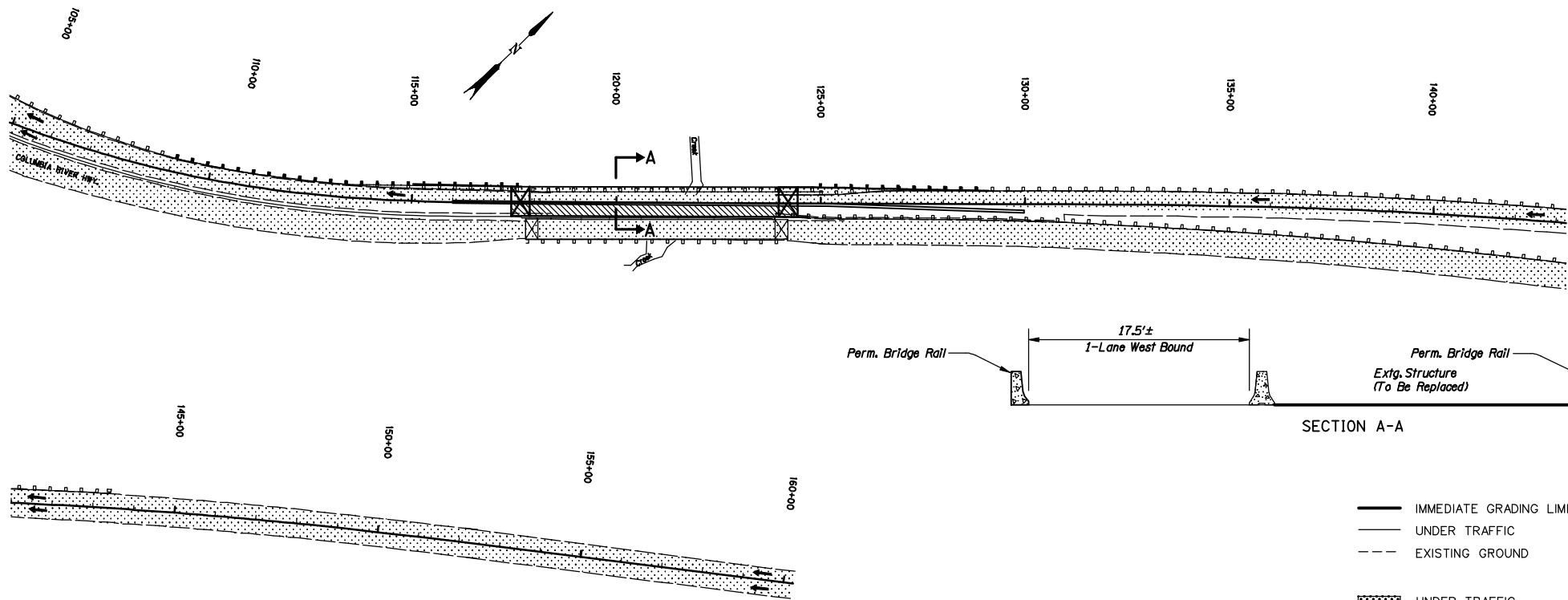
TRAFFIC CONTROL PLAN

SHEET NO.

BRIDGE DETAILS CHECKED

7-13

STAGE III



SECTION A-A

- IMMEDIATE GRADING LIMITS
- UNDER TRAFFIC
- - - EXISTING GROUND
- ▨ UNDER TRAFFIC
- ▩ UNDER CONSTRUCTION

Place All Elements
On Level name
P_RDWY_PLAN_Detail

REGISTERED PROFESSIONAL
ENGINEER
XXXX

OREGON
JULY 15, 1994
JILL N. RIGHT
Expires Dec. 31, 2006

OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION

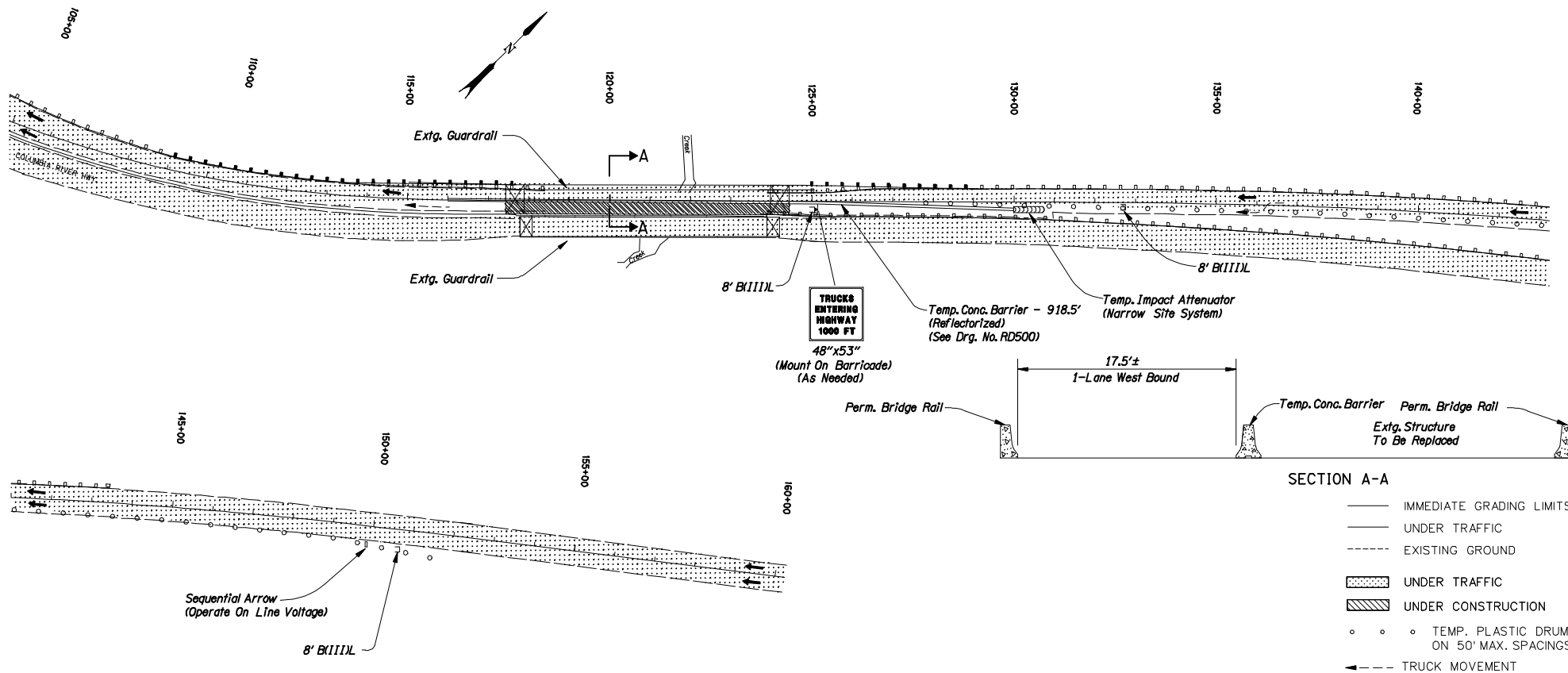
FREEWAY BRIDGE WORK
BASE SHEET
(STAGE III)

TRAFFIC CONTROL PLAN

SHEET NO.

7-14

STAGE III



- SECTION A-A
- IMMEDIATE GRADING LIMITS
 - UNDER TRAFFIC
 - - - EXISTING GROUND
 - [Pattern] UNDER TRAFFIC
 - [Pattern] UNDER CONSTRUCTION
 - o o o TEMP. PLASTIC DRUMS ON 50' MAX. SPACINGS
 - ← - - - TRUCK MOVEMENT

Place All Elements
On Level name
P_RDWY_PLAN_Detail



OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION

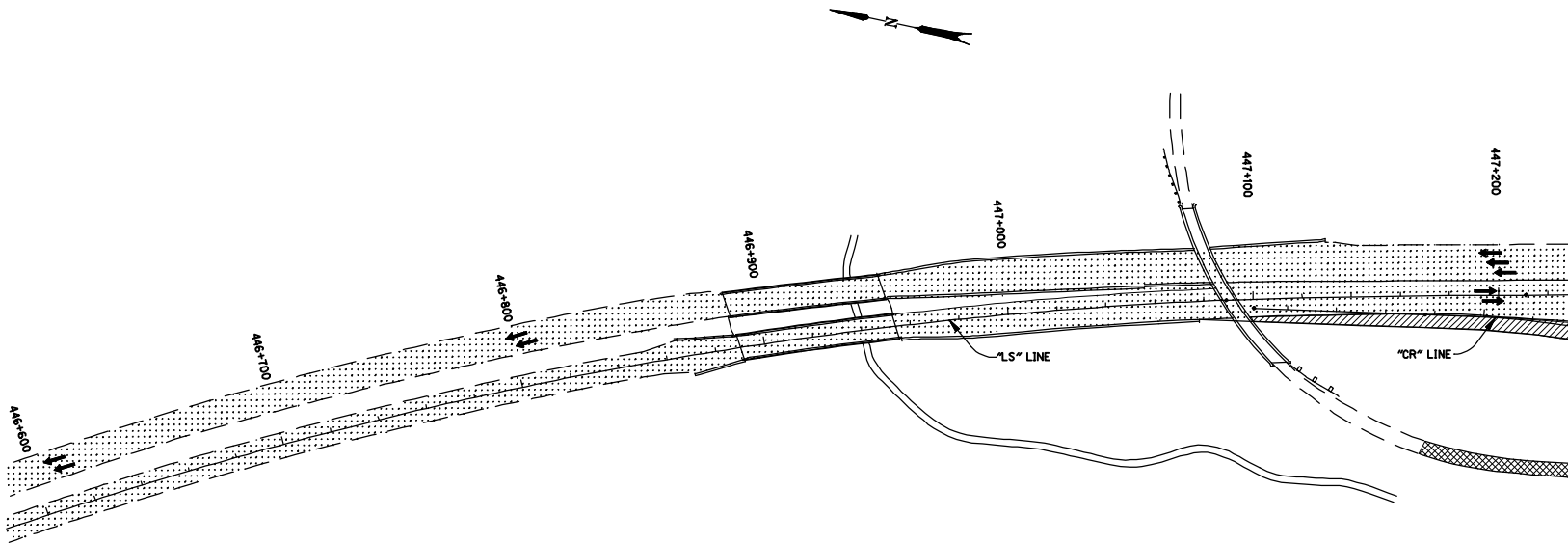
**FREWAY BRIDGE WORK
COMPLETED SHEET
(STAGE III)**




TRAFFIC CONTROL PLAN

SHEET NO.

7-15

STAGE I



-  UNDER TRAFFIC
-  UNDER CONSTRUCTION
-  OBLITERATE OLD ROADWAY

AC=L2AE
AS=1.0

Place All Elements
On Level name
P_RDWY_PLAN_Detail

REGISTERED PROFESSIONAL
ENGINEER
XXXX

OREGON
JUL 15, 1994
JILL N. RIGHT
Expires Dec. 31, 2006

T OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION

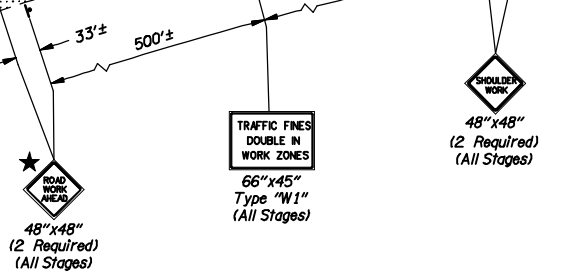
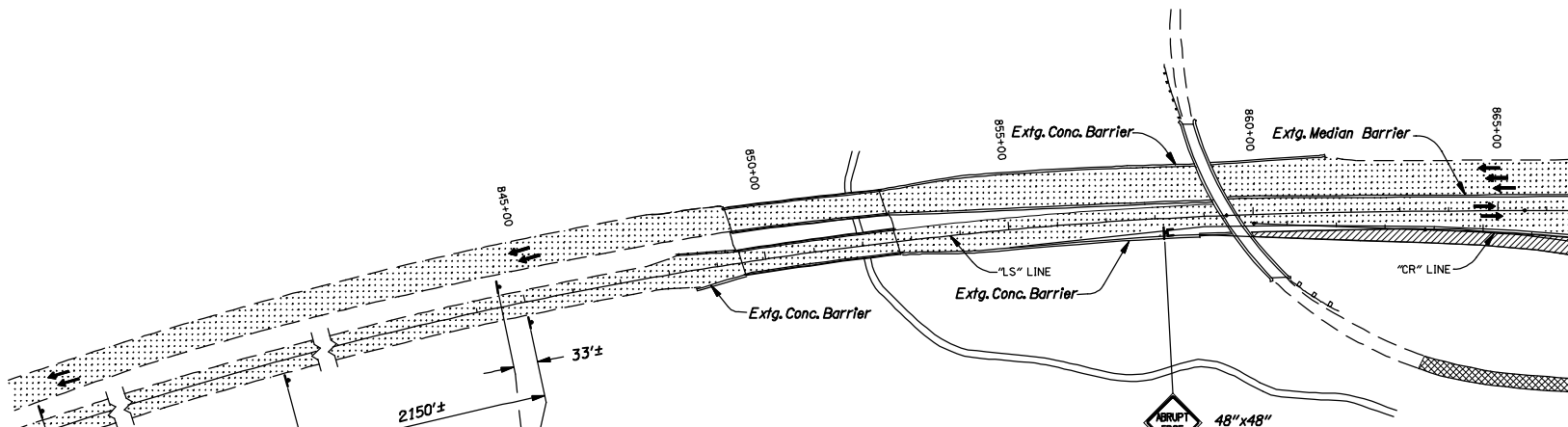
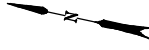
INTERCHANGE STAGING
BASE SHEET
(STAGE 1, SHEET 1)

TRAFFIC CONTROL PLAN

SHEET NO.

7-16

STAGE I



- UNDER TRAFFIC
- UNDER CONSTRUCTION
- OBLITERATE OLD ROADWAY
- • • 28" TUBULAR MARKERS ON 50' MAX. SPACINGS
- ★ Use Type "O4" Sheeting.

Place All Elements
On Level name
P_RDWY_PLAN_Detail

REGISTERED PROFESSIONAL
ENGINEER
XXXX

JULY 15, 1998
OREGON
JILL N. RIGHT
Expires Dec. 31, 2006

OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION

**INTERCHANGE STAGING
COMPLETED SHEET
(STAGE I, SHEET 1)**

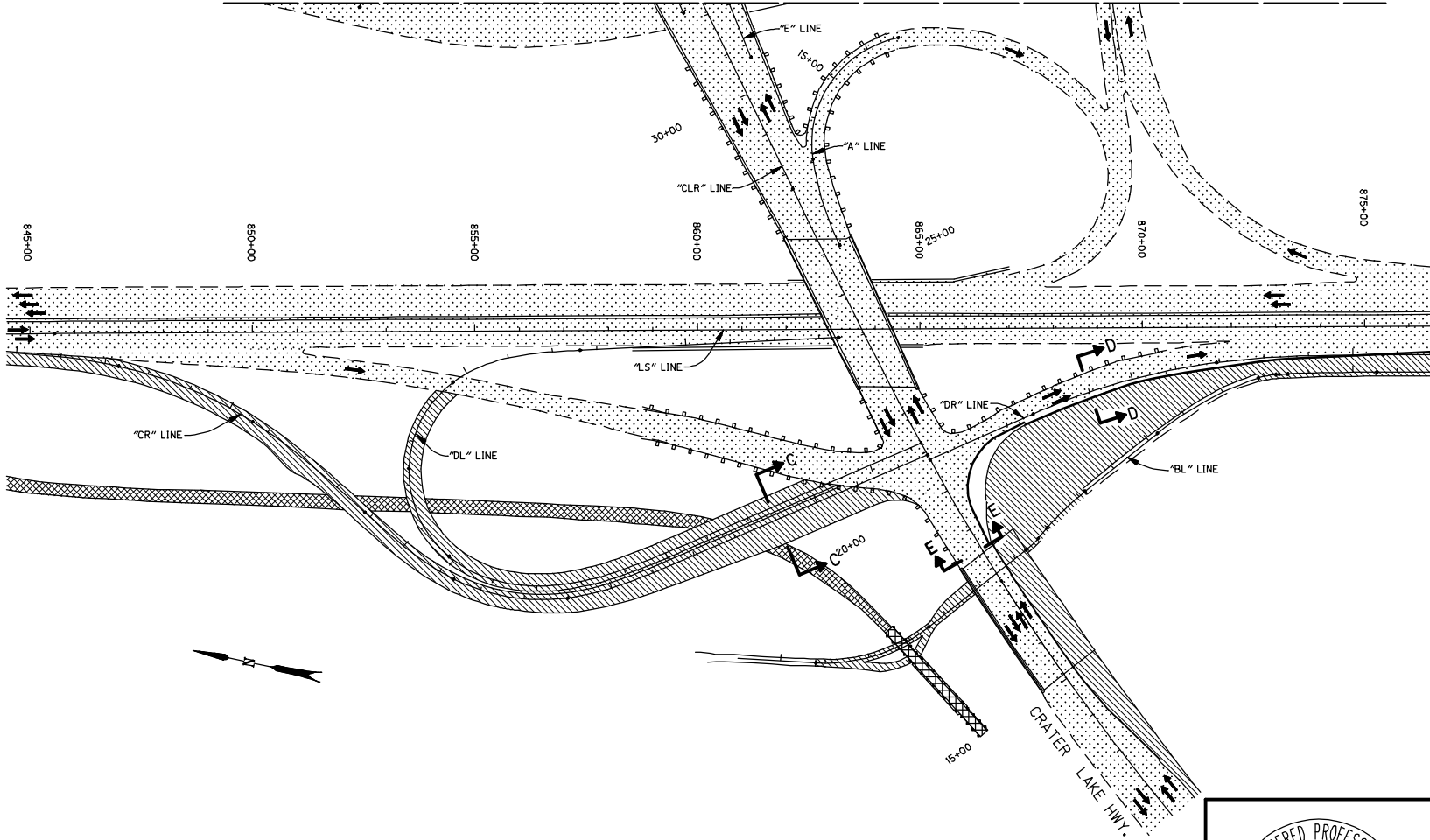
TRAFFIC CONTROL PLAN





SHEET NO.

7-17

STAGE I

SEE SHEET 2C-4
MATCH LINE



-  UNDER TRAFFIC
-  UNDER CONSTRUCTION
-  OBLITERATE OLD ROADWAY
-  REMOVE EXTG. STRUCTURE

Place All Elements
On Level name
P_RDWY_PLAN_Detail



OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION

INTERCHANGE STAGING
BASE SHEET
(STAGE 1, SHEET 2)

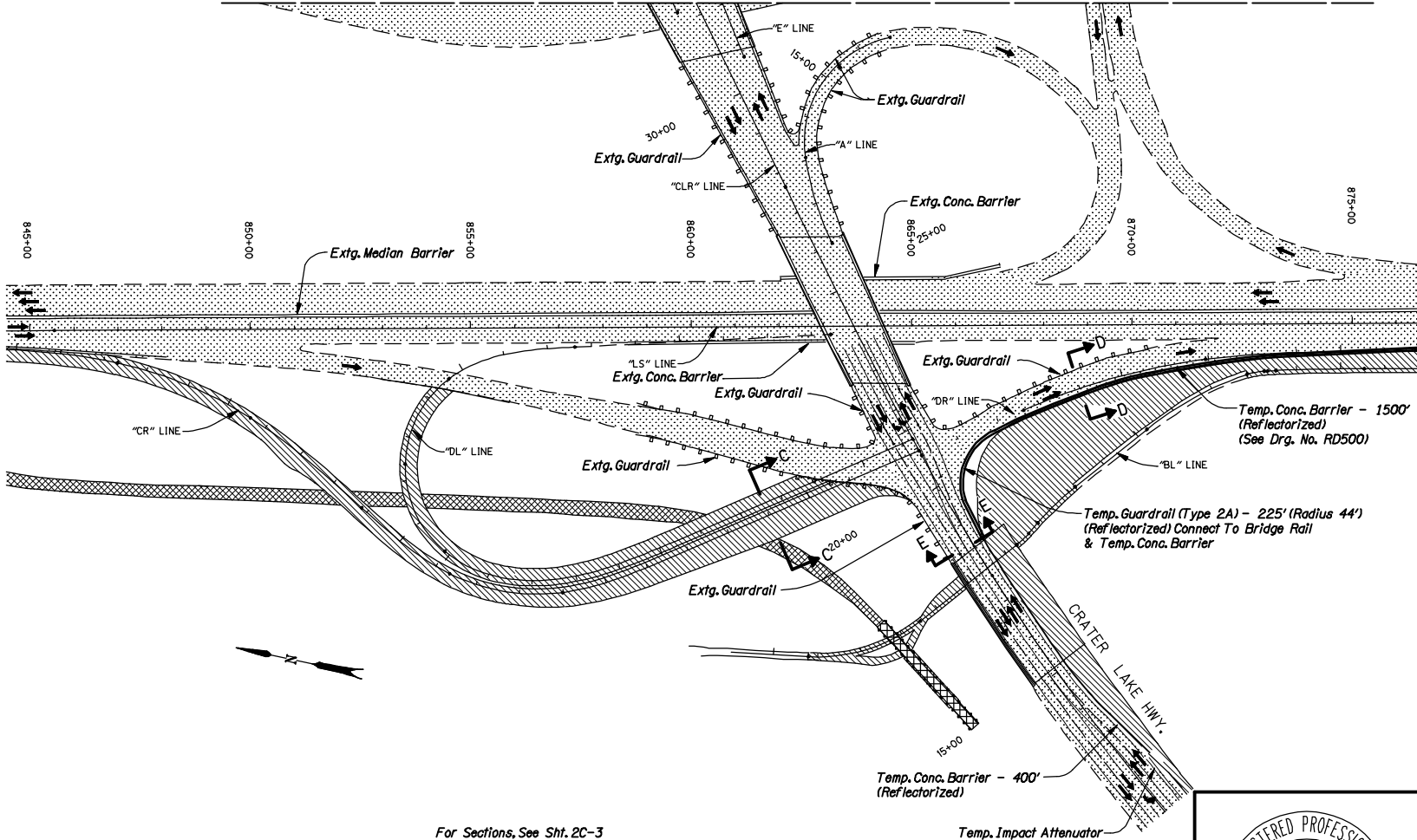
TRAFFIC CONTROL PLAN

SHEET NO.







7-18

STAGE I

SEE SHEET 2C-4
MATCH LINE



For Sections, See Sht. 2C-3

-  UNDER TRAFFIC
-  UNDER CONSTRUCTION
-  OBLITERATE OLD ROADWAY
-  REMOVE EXTG. STRUCTURE
-  28" TUBULAR MARKERS ON 25' MAX. SPACINGS
-  28" TUBULAR MARKERS ON 50' MAX. SPACINGS

Place All Elements
On Level name
P_RDWY_PLAN_Detail

REGISTERED PROFESSIONAL
ENGINEER
XXXX

JULY 15, 1994
OREGON
JILL N. RIGHT
Expires Dec. 31, 2006

OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION

**INTERCHANGE STAGING
COMPLETED SHEET
(STAGE I, SHEET 2)**

TRAFFIC CONTROL PLAN

SHEET NO.

FINAL GRADING LIMITS:
CO=3
LC=3
WT=5

GROUND LINE:
CO=0
LC=2
WT=1

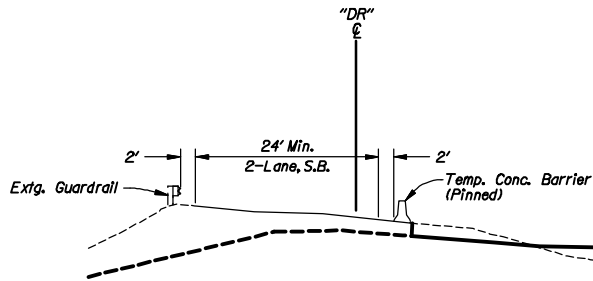
IMMEDIATE GRADING LIMITS:
CO=3
LC=0
WT=5

STAGE I

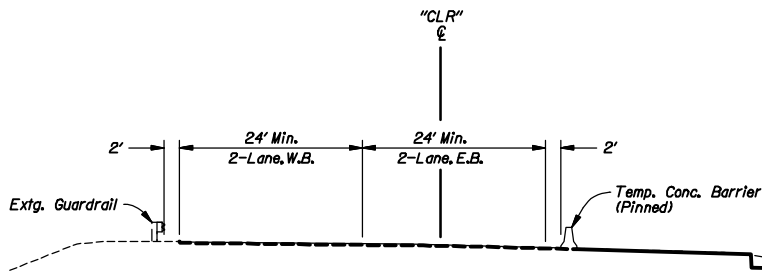
"DL"
⊕

"CR"
⊕

SECTION C-C



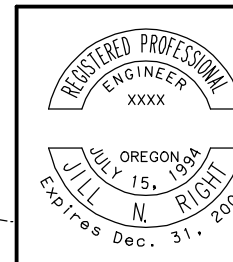
SECTION D-D



SECTION E-E

- IMMEDIATE GRADING LIMITS
- - - FINAL GRADING LIMITS
- UNDER TRAFFIC
- - - EXISTING GROUND
- - - TOP OF STAGE, TEMP. OR FINAL SURFACING

**Place All Elements
On Level name
P_RDWY_PLAN_Detail**



**OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION**

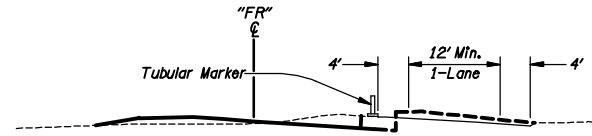
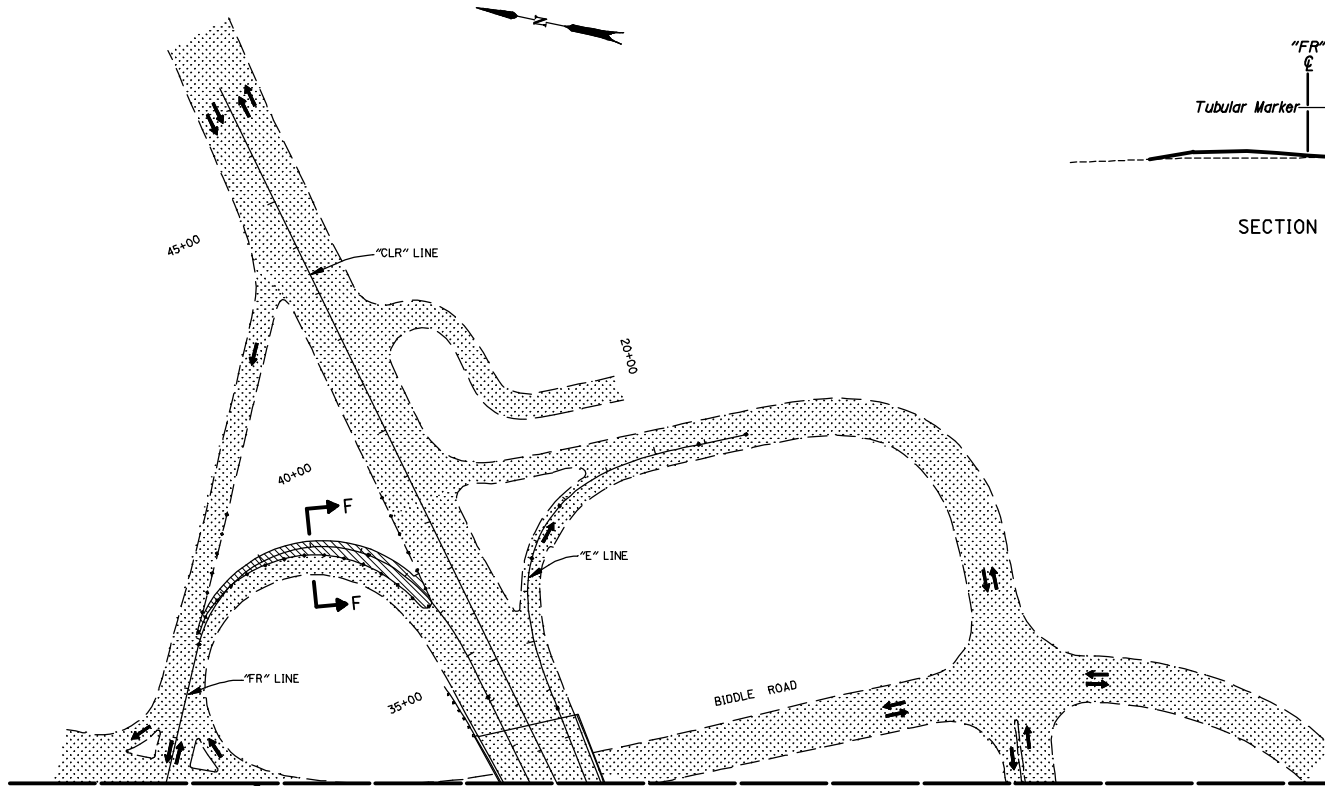
**INTERCHANGE STAGING
COMPLETED SHEET
(STAGE 1, SHEET 3)**

TRAFFIC CONTROL PLAN



SHEET NO.






7-20

STAGE I



SECTION F-F

-  UNDER TRAFFIC
-  UNDER CONSTRUCTION

-  IMMEDIATE GRADING LIMITS
-  FINAL GRADING LIMITS
-  UNDER TRAFFIC
-  EXISTING GROUND
-  TOP OF STAGE, TEMP. OR FINAL SURFACING

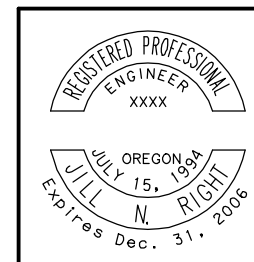
..... 28" TUBULAR MARKERS ON 25' MAX. SPACINGS


MATCH LINE:
CO=3
LC=pro subgrade_v8
WT=5

PRIMARY MATCH
LINE TEXT:
FT=2
TX=25 CO=3
WT=3 JUST=LT

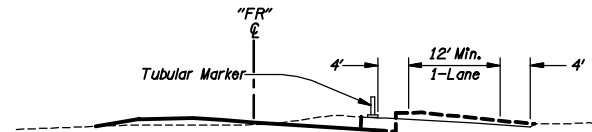
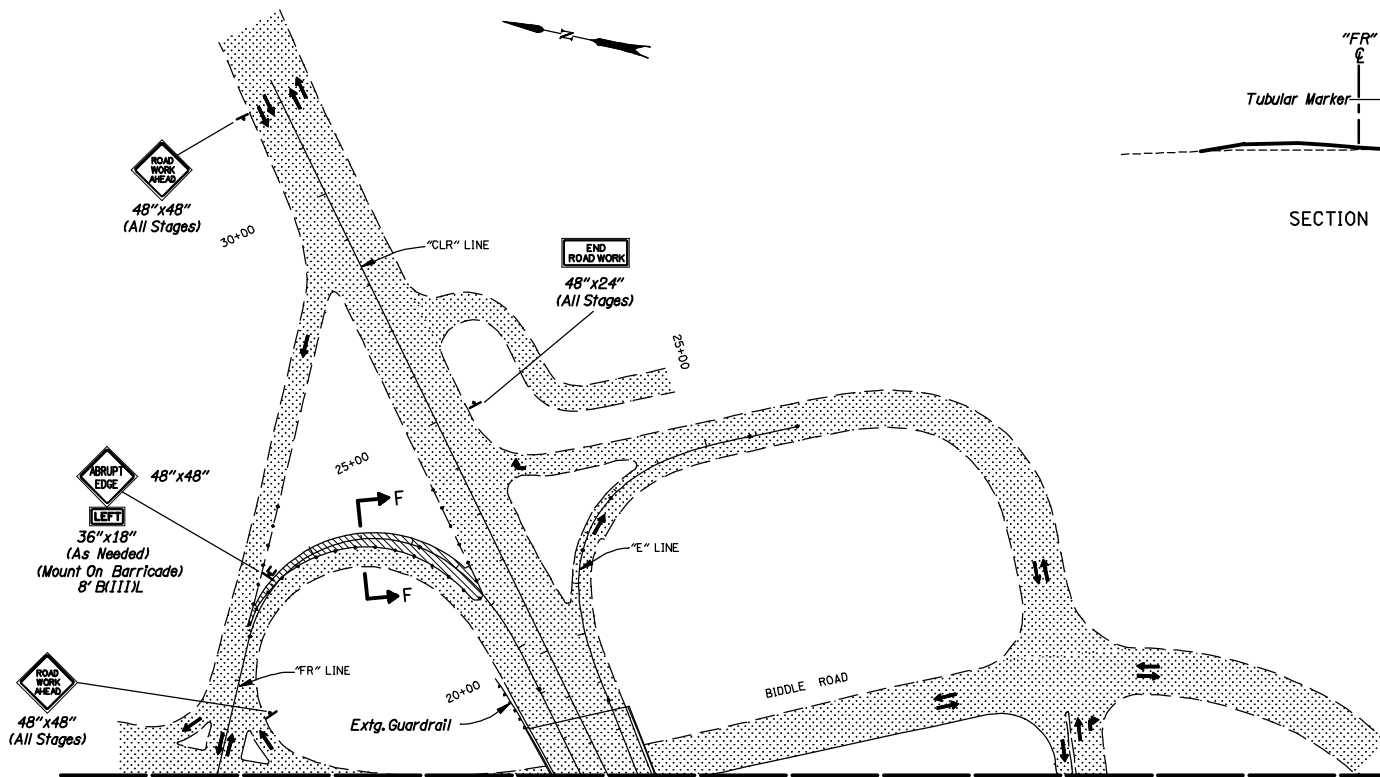
SECONDARY MATCH
LINE TEXT:
FT=2
TX=18 CO=3
WT=1 JUST=LT

Place All Elements
On Level name
P_RDWY_PLAN_Detail











 OREGON DEPARTMENT OF TRANSPORTATION ROADWAY ENGINEERING SECTION	
INTERCHANGE STAGING BASE SHEET (STAGE 1, SHEET 4)	
TRAFFIC CONTROL PLAN	
	SHEET NO.

STAGE I

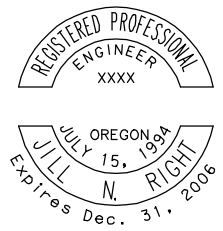


SECTION F-F

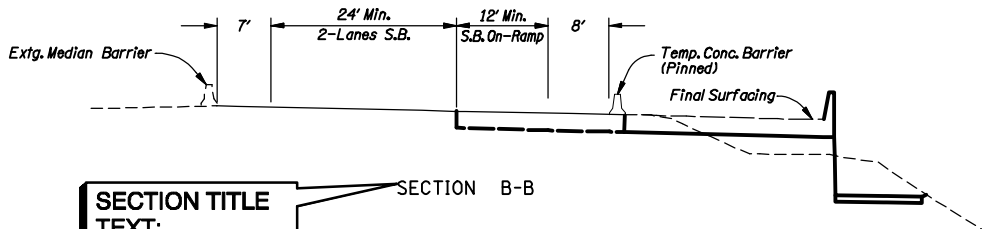
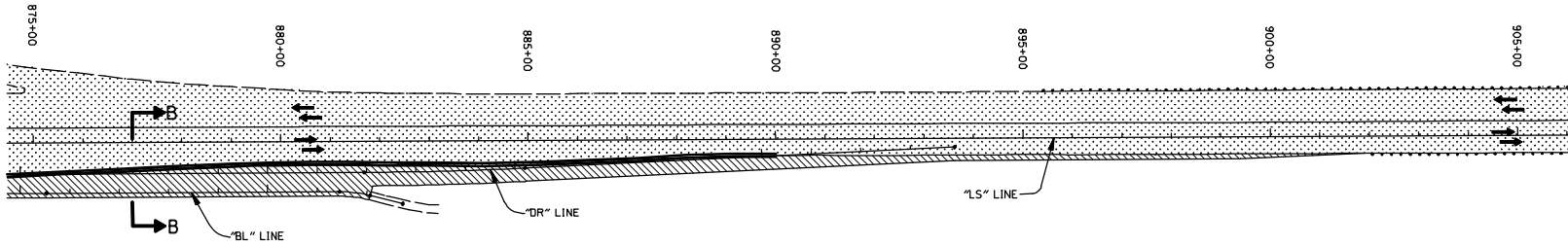
-  UNDER TRAFFIC
-  UNDER CONSTRUCTION
-  IMMEDIATE GRADING LIMITS
-  FINAL GRADING LIMITS
-  UNDER TRAFFIC
-  EXISTING GROUND
-  TOP OF STAGE, TEMP. OR FINAL SURFACING
-  28" TUBULAR MARKERS ON 25' MAX. SPACINGS

MATCH LINE
SEE SHEET 2C-2

Place All Elements
On Level name
P_RDWY_PLAN_Detail

	OREGON DEPARTMENT OF TRANSPORTATION ROADWAY ENGINEERING SECTION
	INTERCHANGE STAGING COMPLETED SHEET (STAGE 1, SHEET 4)
TRAFFIC CONTROL PLAN	
	SHEET NO.

STAGE I



SECTION TITLE
TEXT:
 FT=2
 TX=25 CO=3
 WT=2
 JUST=CC

SECTION B-B

- UNDER TRAFFIC
- UNDER CONSTRUCTION
- IMMEDIATE GRADING LIMITS
- FINAL GRADING LIMITS
- UNDER TRAFFIC
- EXISTING GROUND
- TOP OF STAGE, TEMP. OR FINAL SURFACING

Place All Elements
 On Level name
 P_RDWY_PLAN_Detail

REGISTERED PROFESSIONAL
 ENGINEER
 XXXX

JULY 15, 1994
 OREGON
 JILL N. RIGHT
 Expires Dec. 31, 2006

OREGON DEPARTMENT OF TRANSPORTATION
 ROADWAY ENGINEERING SECTION

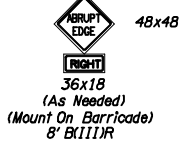
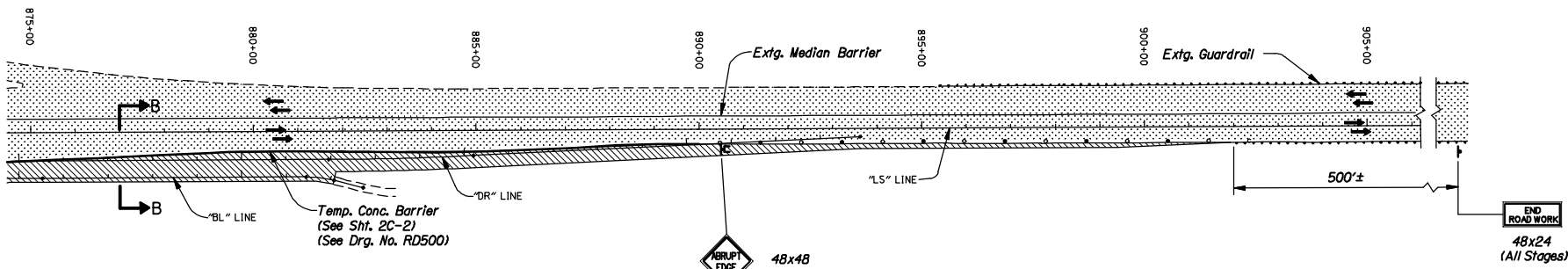
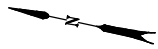
INTERCHANGE STAGING
BASE SHEET
 (STAGE I, SHEET 5)

TRAFFIC CONTROL PLAN

SHEET NO.

7-23

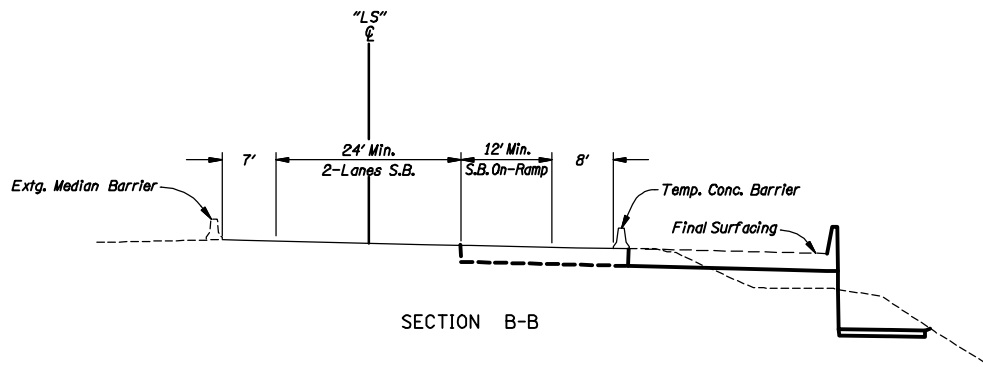
STAGE I



- • • ALTERNATE TEMP. PLASTIC DRUMS AND 28" TUBULAR MARKERS ON 50' MAX. SPACINGS

- UNDER TRAFFIC
- UNDER CONSTRUCTION

- IMMEDIATE GRADING LIMITS
- FINAL GRADING LIMITS
- UNDER TRAFFIC
- EXISTING GROUND
- TOP OF STAGE, TEMP. OR FINAL SURFACING



SECTION B-B

Place All Elements
On Level name
P_RDWY_PLAN_Detail

REGISTERED PROFESSIONAL
ENGINEER
XXXX

OREGON
JULY 15, 1994
JILL N. RIGHT
Expires Dec. 31, 2006

**OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION**

**INTERCHANGE STAGING
COMPLETED SHEET
(STAGE I, SHEET 5)**

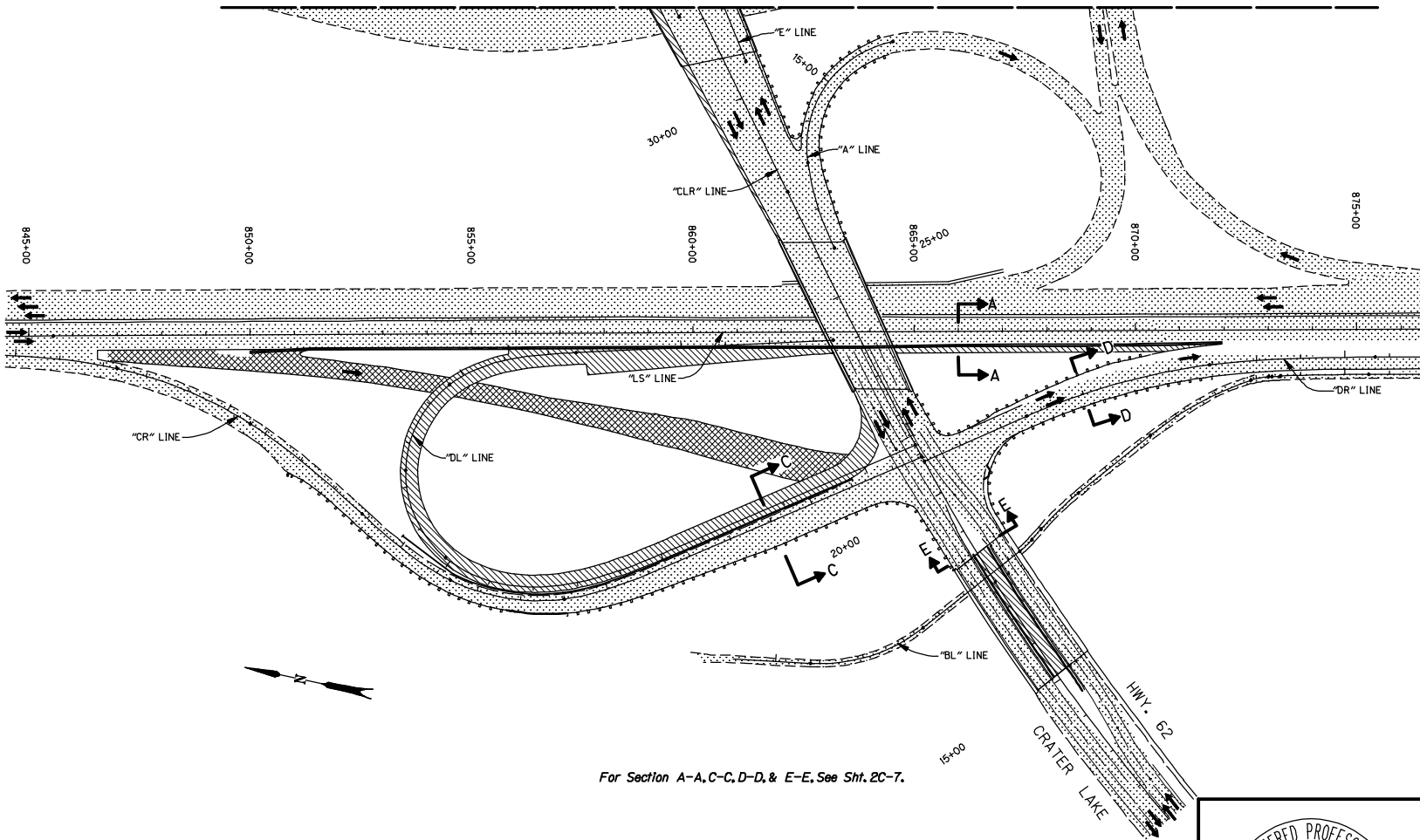
TRAFFIC CONTROL PLAN




SHEET NO.

7-24

STAGE II

SEE SHEET 2C-8
MATCH LINE



-  UNDER TRAFFIC
-  UNDER CONSTRUCTION
-  OBLITERATE OLD ROADWAY

For Section A-A, C-C, D-D, & E-E, See Sht. 2C-7.

HWY. 62
CRATER LAKE

Place All Elements
On Level name
P_RDWY_PLAN_Detail

REGISTERED PROFESSIONAL
ENGINEER
XXXX

OREGON
JUL 15, 1994
JILL N. RIGHT
Expires Dec. 31, 2006

OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION

INTERCHANGE STAGING
BASE SHEET
(STAGE II, SHEET 6)

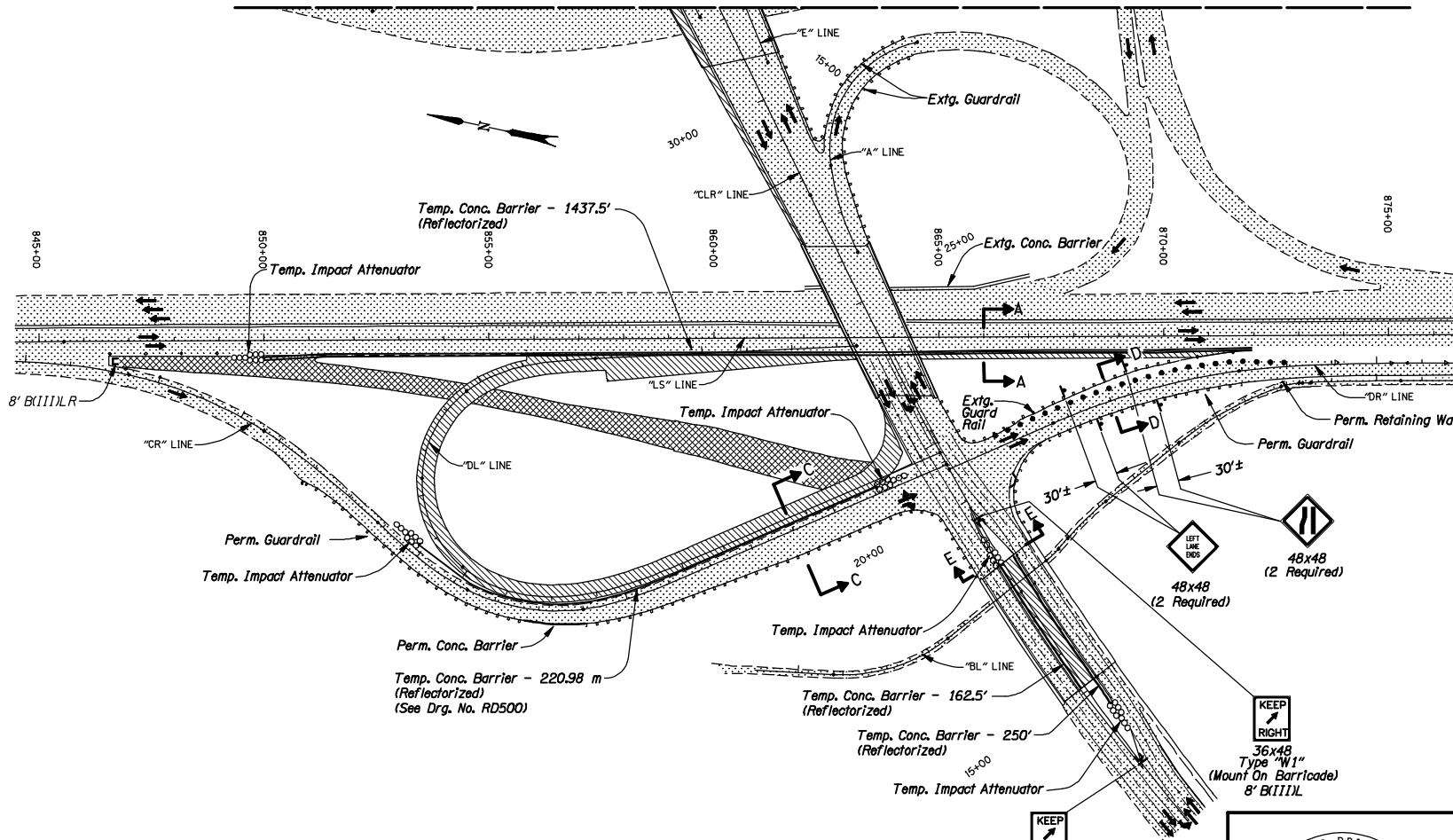
TRAFFIC CONTROL PLAN

SHEET NO.

7-25

STAGE II

SEE SHEET 2C-8
MATCH LINE



- UNDER TRAFFIC
- UNDER CONSTRUCTION
- OBLITERATE OLD ROADWAY
- 28" TUBULAR MARKERS ON 10' MAX. SPACINGS
- 28" TUBULAR MARKERS ON 25' MAX. SPACINGS
- ALTERNATE TEMP. PLASTIC DRUMS AND 28" TUBULAR MARKERS ON 50' MAX. SPACINGS
- SURFACE MOUNTED TUBULAR MARKERS ON 50' MAX. SPACINGS

For Section A-A, C-C, D-D, & E-E, See Sht. 2C-7.

Place All Elements
On Level name
P_RDWY_PLAN_Detail

KEEP RIGHT
36x48 Type "W1" (Mount On Barricade) 8' B(111)L

KEEP RIGHT
48x48 (2 Required)

KEEP RIGHT
48x48 (2 Required)

REGISTERED PROFESSIONAL ENGINEER XXXX

OREGON JULY 15, 1994 JILL N. RIGHT Expires Dec. 31, 2006

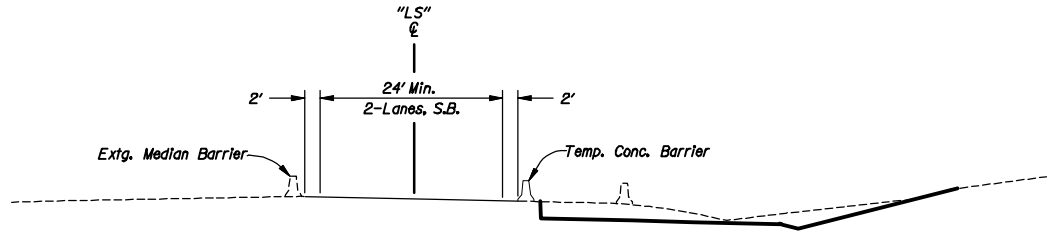
OREGON DEPARTMENT OF TRANSPORTATION ROADWAY ENGINEERING SECTION

INTERCHANGE STAGING COMPLETED SHEET (STAGE II, SHEET 6)

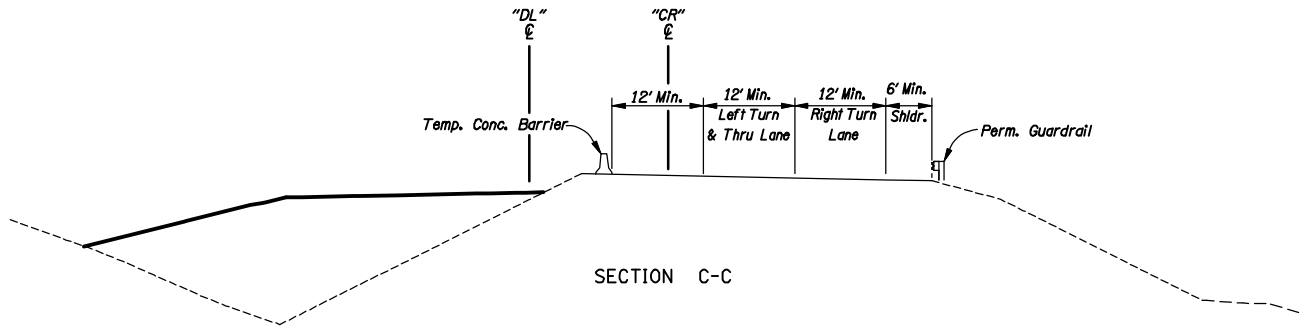
TRAFFIC CONTROL PLAN

SHEET NO.

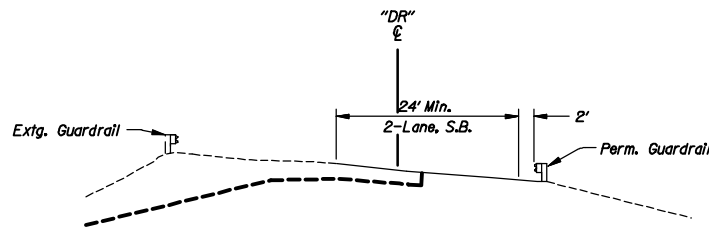
STAGE II



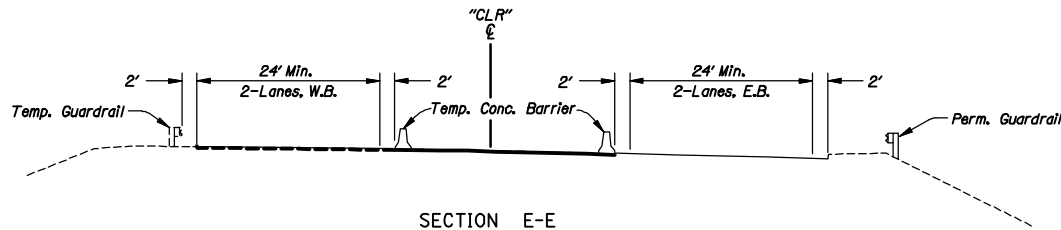
SECTION A-A



SECTION C-C



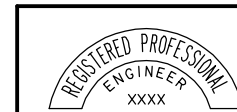
SECTION D-D



SECTION E-E

- IMMEDIATE GRADING LIMITS
- - - FINAL GRADING LIMITS
- UNDER TRAFFIC
- - - - EXISTING GROUND
- - - - TOP OF STAGE, TEMP. OR FINAL SURFACING

Place All Elements
On Level name
P_RDWY_PLAN_Detail



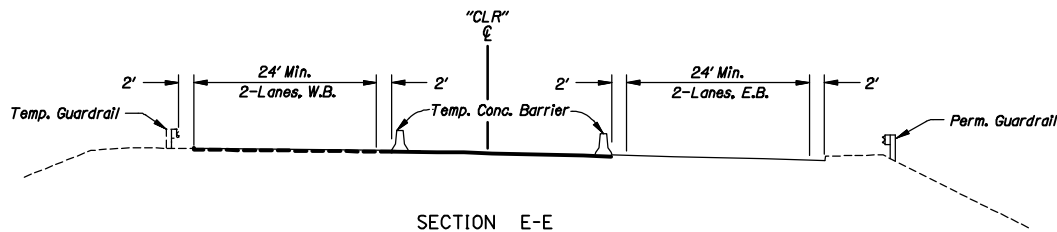
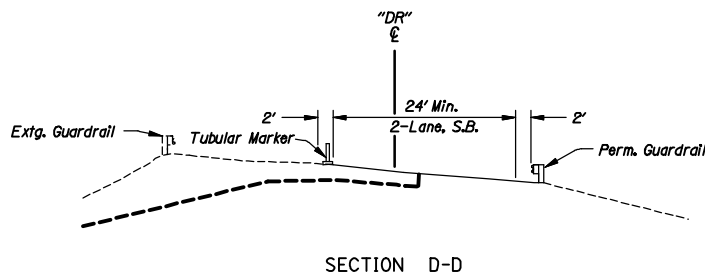
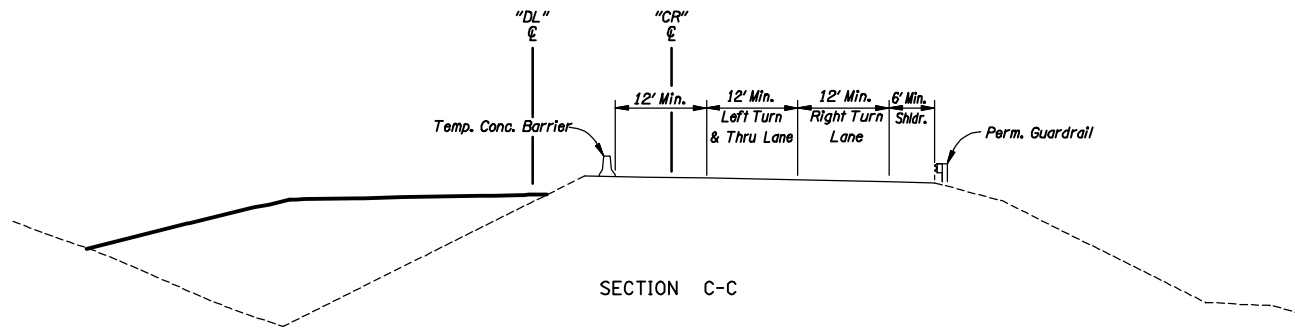
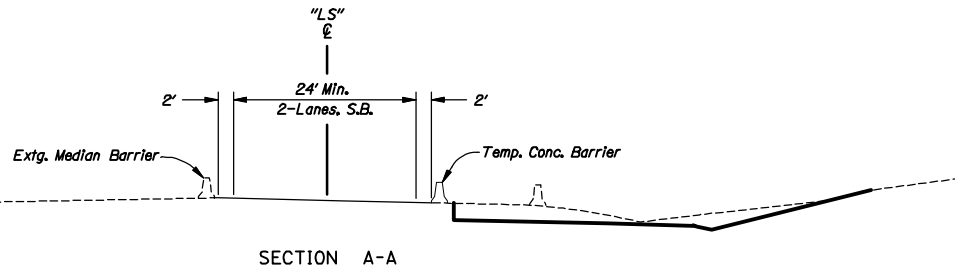
OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION

INTERCHANGE STAGING
BASE SHEET
(STAGE II, SHEET 7)

TRAFFIC CONTROL PLAN

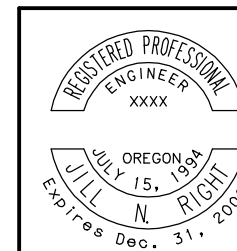
SHEET NO.

STAGE II



- IMMEDIATE GRADING LIMITS
- - - FINAL GRADING LIMITS
- UNDER TRAFFIC
- - - - EXISTING GROUND
- - - - TOP OF STAGE, TEMP. OR FINAL SURFACING

Place All Elements
On Level name
P_RDWY_PLAN_Detail



OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION

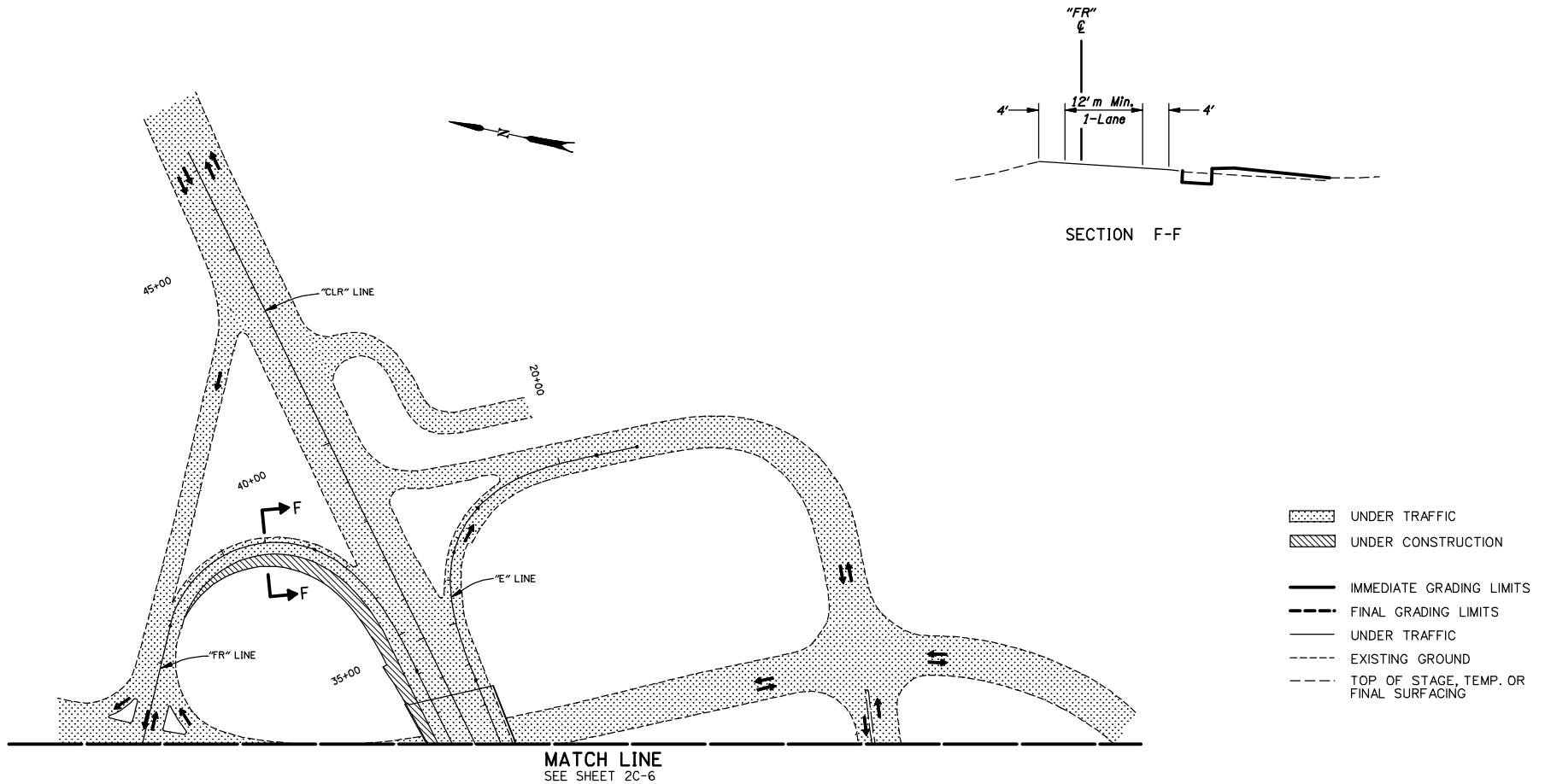
INTERCHANGE STAGING
COMPLETED SHEET
(STAGE II, SHEET 5D)








TRAFFIC CONTROL PLAN

SHEET NO.

7-28

STAGE II



-  UNDER TRAFFIC
-  UNDER CONSTRUCTION
-  IMMEDIATE GRADING LIMITS
-  FINAL GRADING LIMITS
-  UNDER TRAFFIC
-  EXISTING GROUND
-  TOP OF STAGE, TEMP. OR FINAL SURFACING

Place All Elements
On Level name
P_RDWY_PLAN_Detail

REGISTERED PROFESSIONAL
ENGINEER
XXXX

OREGON
JULY 15, 1994
N. RIGHT
Expires Dec. 31, 2006

OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION

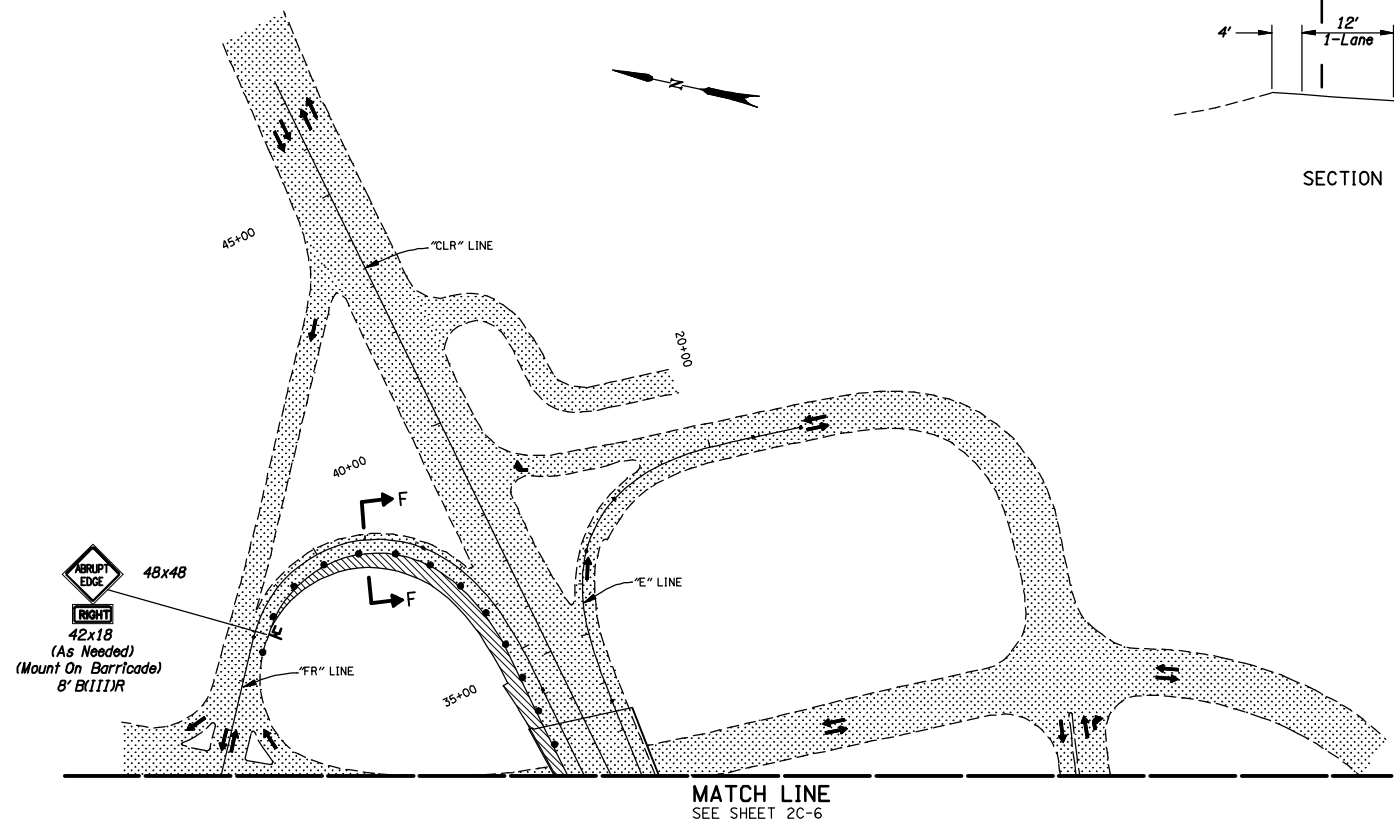
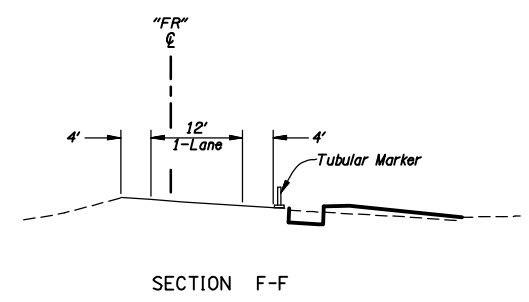
**INTERCHANGE STAGING
BASE SHEET
(STAGE II, SHEET 8)**

TRAFFIC CONTROL PLAN

SHEET NO.

7-29

STAGE II



48x48
RIGHT
 42x18
 (As Needed)
 (Mount On Barricade)
 8' BKTTDR

- UNDER TRAFFIC
- UNDER CONSTRUCTION
- 28" TUBULAR MARKERS ON 25' MAX. SPACING
- IMMEDIATE GRADING LIMITS
- FINAL GRADING LIMITS
- UNDER TRAFFIC
- EXISTING GROUND
- TOP OF STAGE, TEMP. OR FINAL SURFACING

Place All Elements
 On Level name
 P_RDWY_PLAN_Detail

REGISTERED PROFESSIONAL
 ENGINEER
 XXXX

OREGON
 JULY 15, 1994
 JILL N. RIGHT
 Expires Dec. 31, 2006

OREGON DEPARTMENT OF TRANSPORTATION
 ROADWAY ENGINEERING SECTION

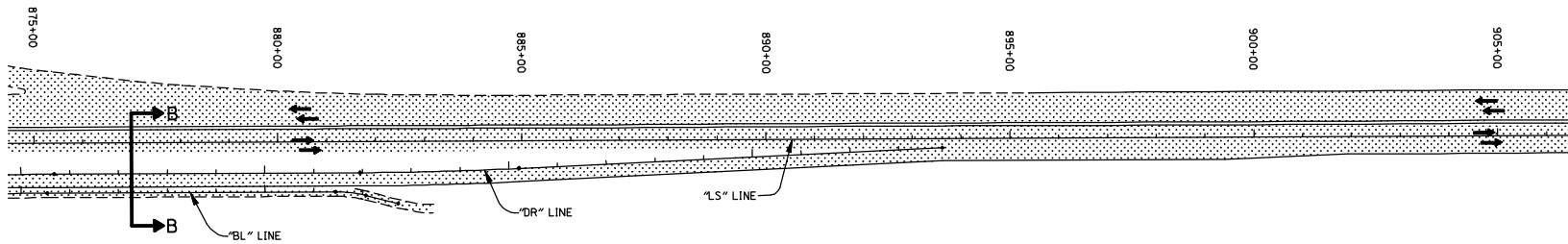
**INTERCHANGE STAGING
 COMPLETED SHEET
 (STAGE II, SHEET 8)**

TRAFFIC CONTROL PLAN

SHEET NO.

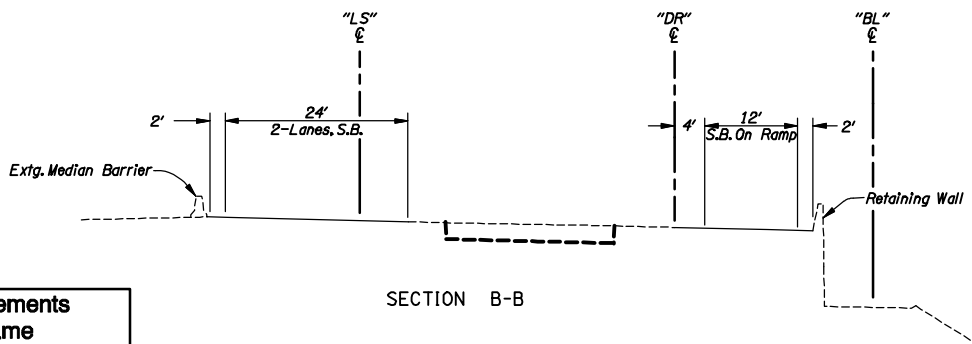
7-30

STAGE II



UNDER TRAFFIC

- IMMEDIATE GRADING LIMITS
- FINAL GRADING LIMITS
- UNDER TRAFFIC
- EXISTING GROUND
- TOP OF STAGE, TEMP. OR FINAL SURFACING



SECTION B-B

Place All Elements
On Level name
P_RDWY_PLAN_Detail

REGISTERED PROFESSIONAL
ENGINEER
XXXX

OREGON
JULY 15, 1994
JILL N. RIGHT
Expires Dec. 31, 2006

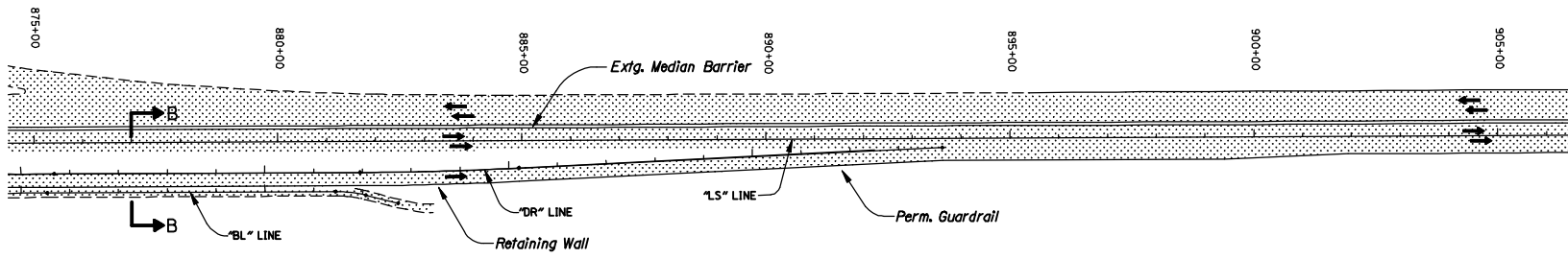
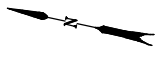
OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION








INTERCHANGE STAGING
BASE SHEET
(STAGE II, SHEET 9)

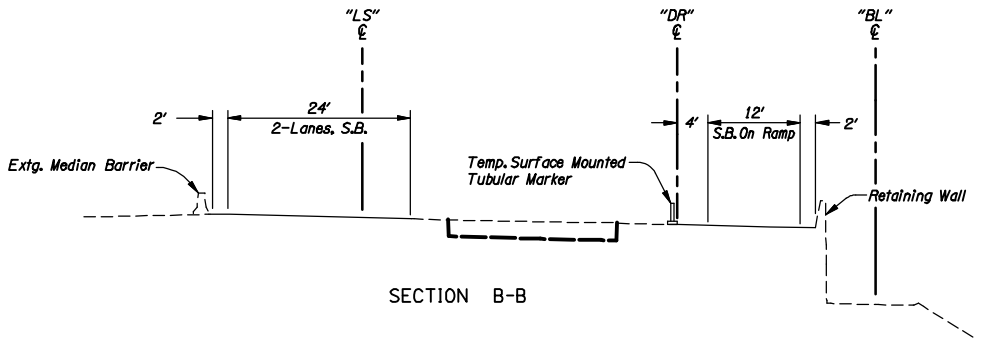
TRAFFIC CONTROL PLAN

SHEET NO.

STAGE II



-  UNDER TRAFFIC
-  SURFACE MOUNTED TUBULAR MARKERS ON 50' MAX. SPACING
-  IMMEDIATE GRADING LIMITS
-  FINAL GRADING LIMITS
-  UNDER TRAFFIC
-  EXISTING GROUND
-  TOP OF STAGE, TEMP. OR FINAL SURFACING



SECTION B-B

Place All Elements
On Level name
P_RDWY_PLAN_Detail

REGISTERED PROFESSIONAL
ENGINEER
XXXX

OREGON
JULY 15, 1994
JILL N. RIGHT
Expires Dec. 31, 2006

T OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION

**INTERCHANGE STAGING
COMPLETED SHEET
(STAGE II, SHEET 9)**

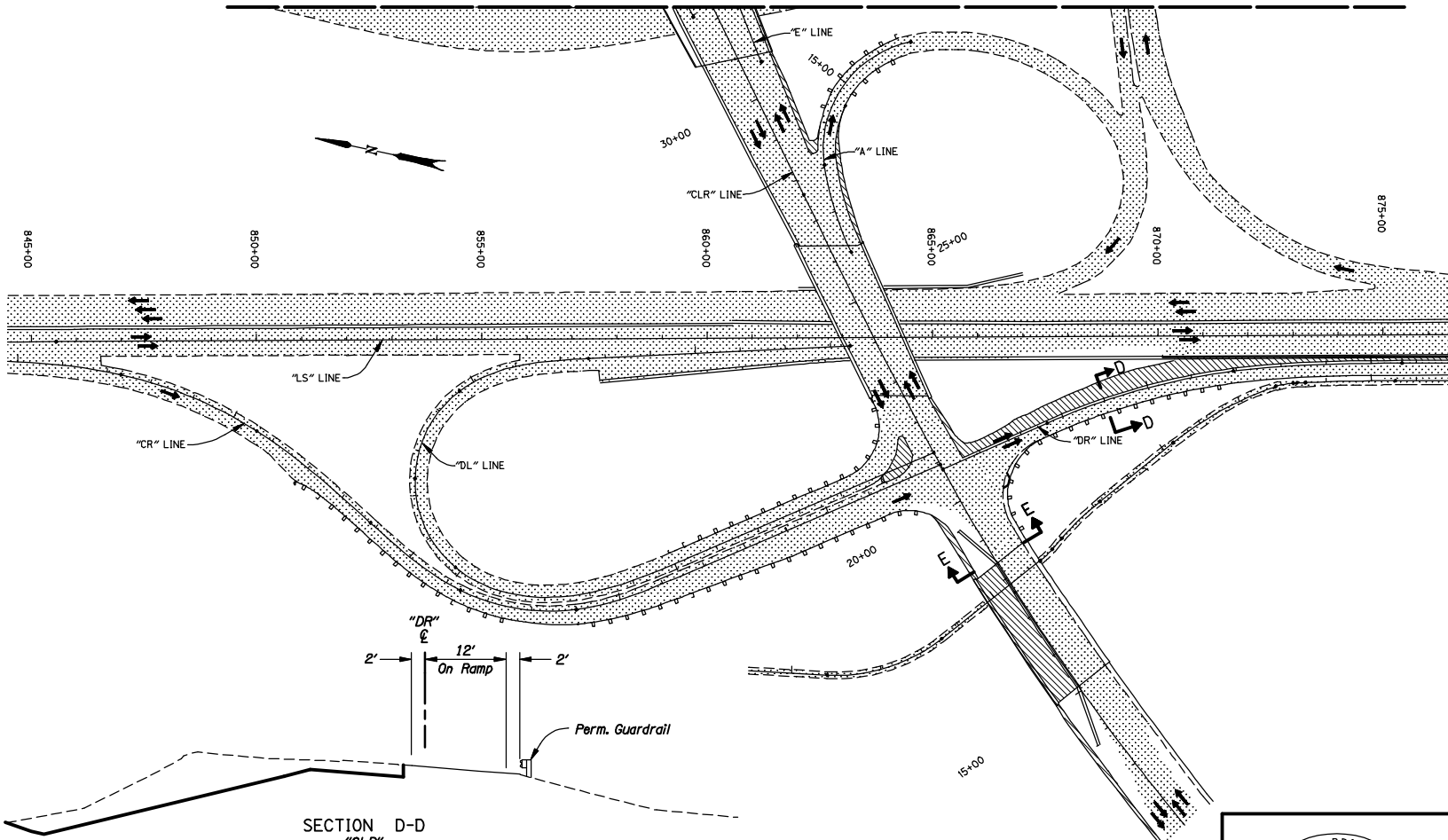
TRAFFIC CONTROL PLAN








SHEET NO.

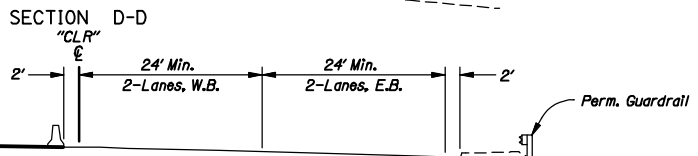
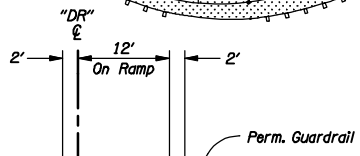
7-32

STAGE III

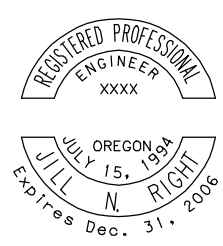
SEE SHEET 2C-11
MATCH LINE



-  UNDER TRAFFIC
-  UNDER CONSTRUCTION
-  IMMEDIATE GRADING LIMITS
-  FINAL GRADING LIMITS
-  UNDER TRAFFIC
-  EXISTING GROUND
-  TOP OF STAGE, TEMP. OR FINAL SURFACING



Place All Elements
On Level name
P_RDWY_PLAN_Detail



OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION

INTERCHANGE STAGING
BASE SHEET
(STAGE III, SHEET 10)

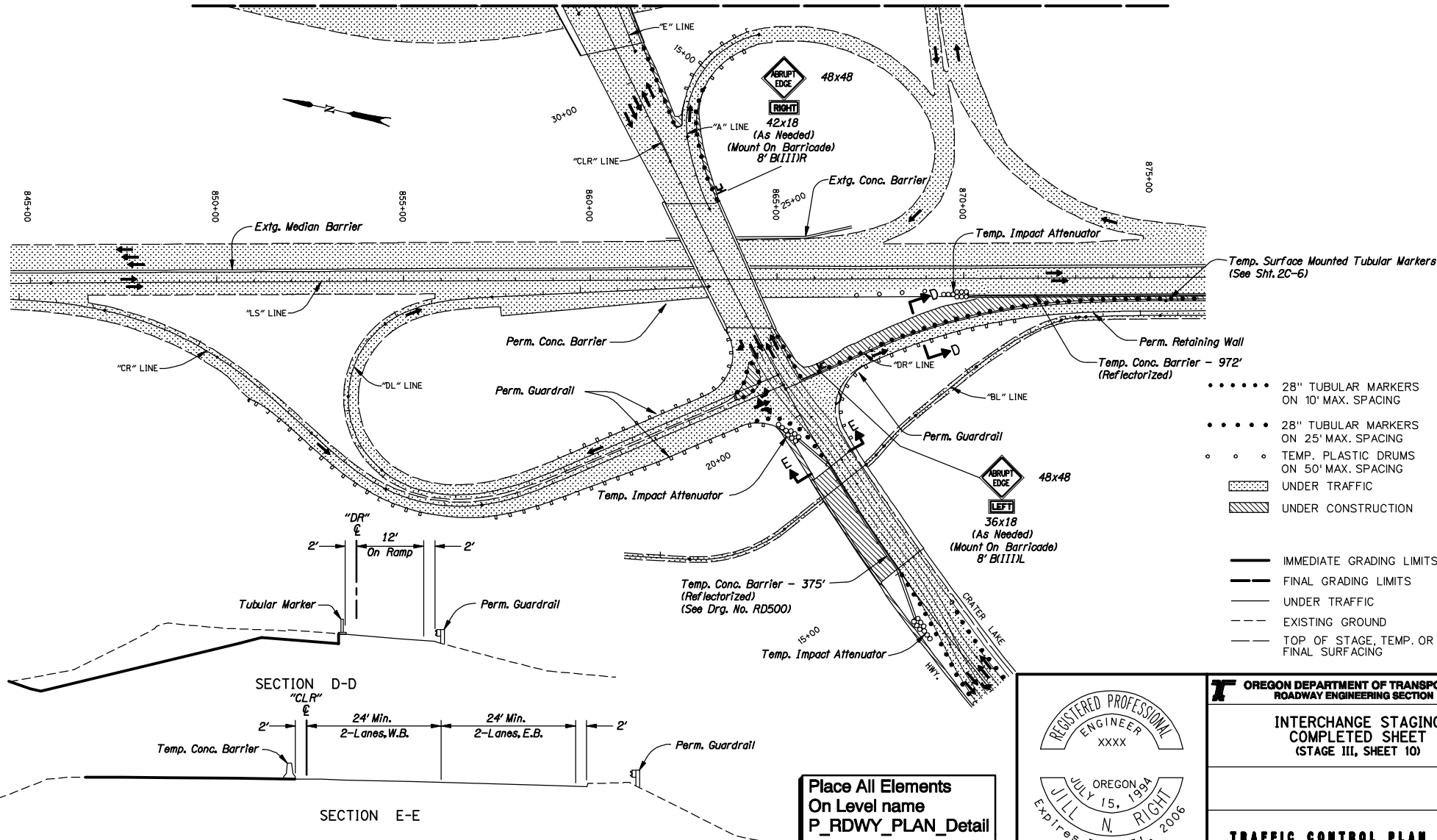
TRAFFIC CONTROL PLAN

SHEET NO.

7-33

STAGE III

SEE SHEET 2C-11
MATCH LINE

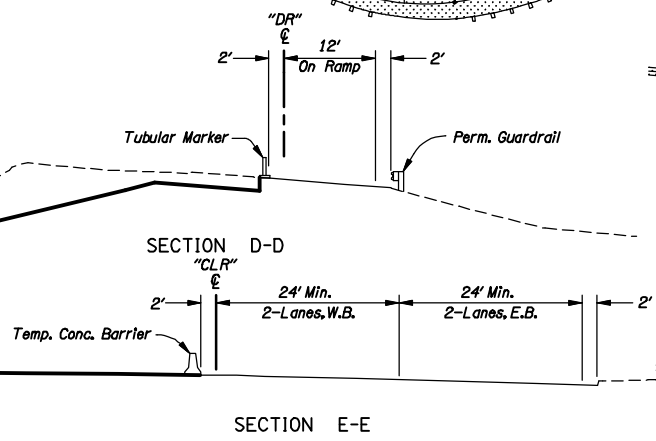


Temp. Surface Mounted Tubular Markers
(See Sht. 2C-6)

Perm. Retaining Wall
Temp. Conc. Barrier - 972'
(Reflectorized)

- 28" TUBULAR MARKERS ON 10' MAX. SPACING
- 28" TUBULAR MARKERS ON 25' MAX. SPACING
- ○ ○ TEMP. PLASTIC DRUMS ON 50' MAX. SPACING
- ▨ UNDER TRAFFIC
- ▩ UNDER CONSTRUCTION

- IMMEDIATE GRADING LIMITS
- - - FINAL GRADING LIMITS
- UNDER TRAFFIC
- - - EXISTING GROUND
- - - TOP OF STAGE, TEMP. OR FINAL SURFACING



Place All Elements
On Level name
P_RDWY_PLAN_Detail

REGISTERED PROFESSIONAL
ENGINEER
XXXX

OREGON
JULY 15, 1994
N. RIGHT
Expires Dec. 31, 2006

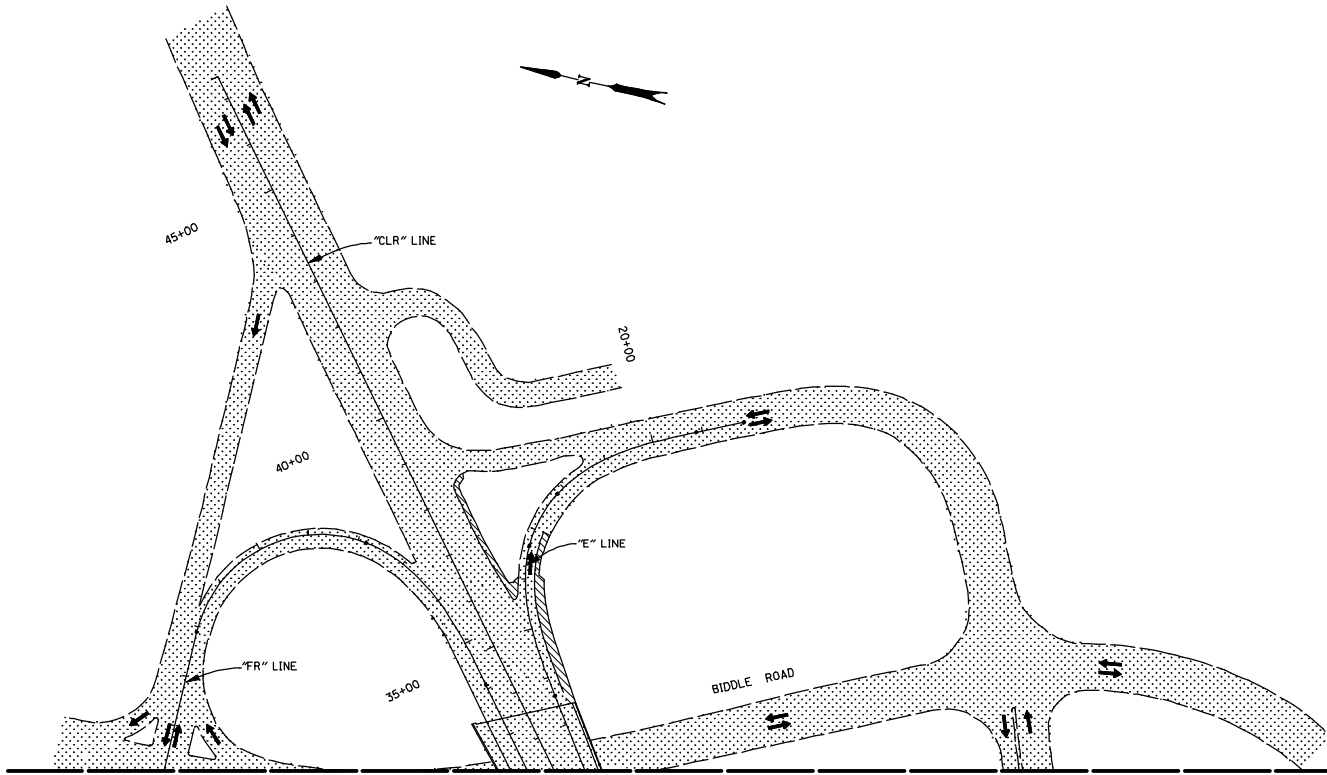
OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION



**INTERCHANGE STAGING
COMPLETED SHEET**
(STAGE III, SHEET 10)

TRAFFIC CONTROL PLAN

SHEET NO.

STAGE III




 UNDER TRAFFIC
 UNDER CONSTRUCTION

MATCH LINE
SEE SHEET 2C-10

Place All Elements
On Level name
P_RDWY_PLAN_Detail

REGISTERED PROFESSIONAL
ENGINEER
XXXX

OREGON
JULY 15, 1994
JILL N. RIGHT
Expires Dec. 31, 2006

 OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION

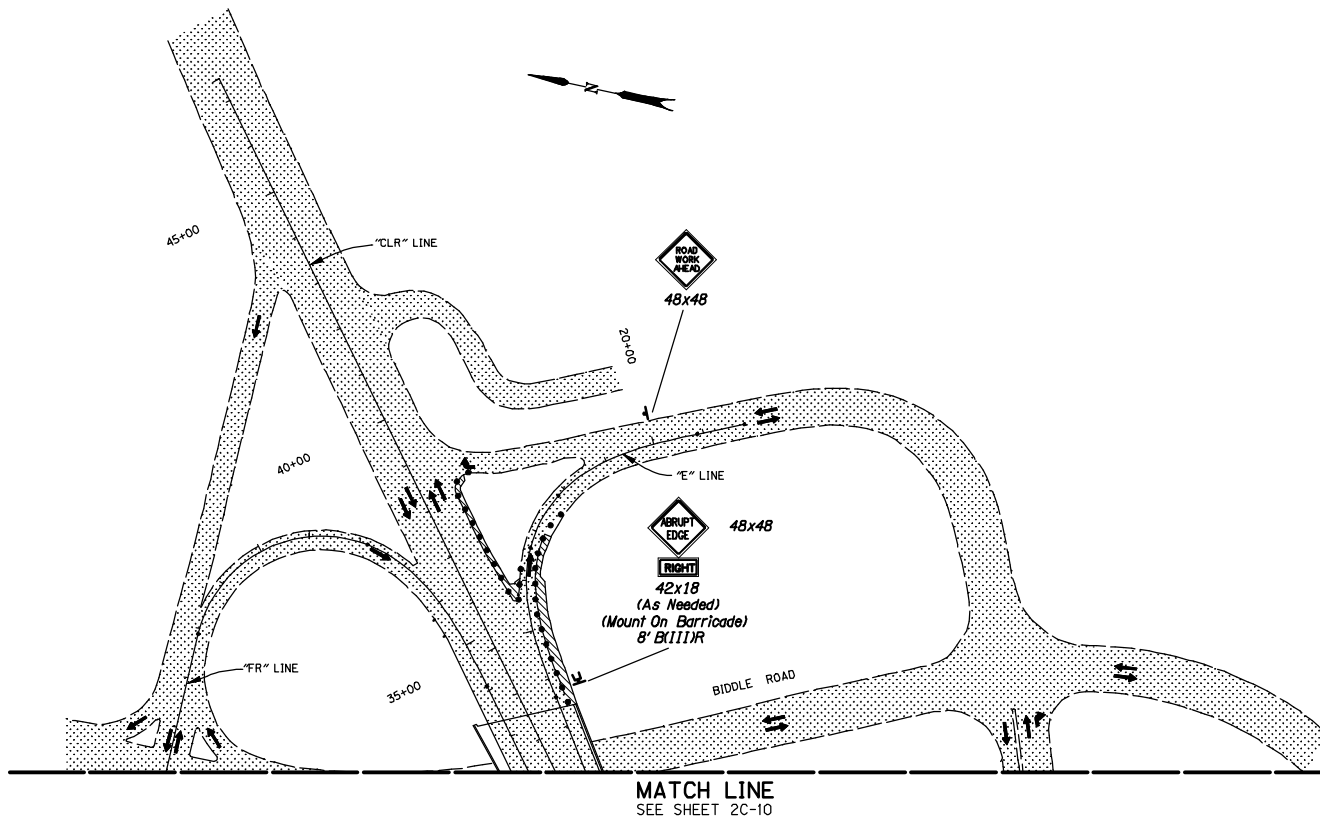
INTERCHANGE STAGING
BASE SHEET
(STAGE III, SHEET 11)




TRAFFIC CONTROL PLAN

SHEET NO.

7-35

STAGE III



-  UNDER TRAFFIC
-  UNDER CONSTRUCTION
-  28" TUBULAR MARKERS ON 25' MAX. SPACING

Place All Elements
On Level name
P_RDWY_PLAN_Detail

REGISTERED PROFESSIONAL
ENGINEER
XXXX

OREGON
JULY 15, 1994
JILL N. RIGHT
Expires Dec. 31, 2006

OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION

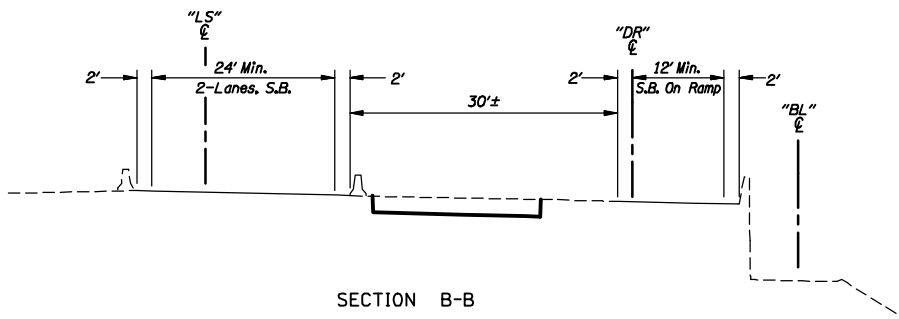
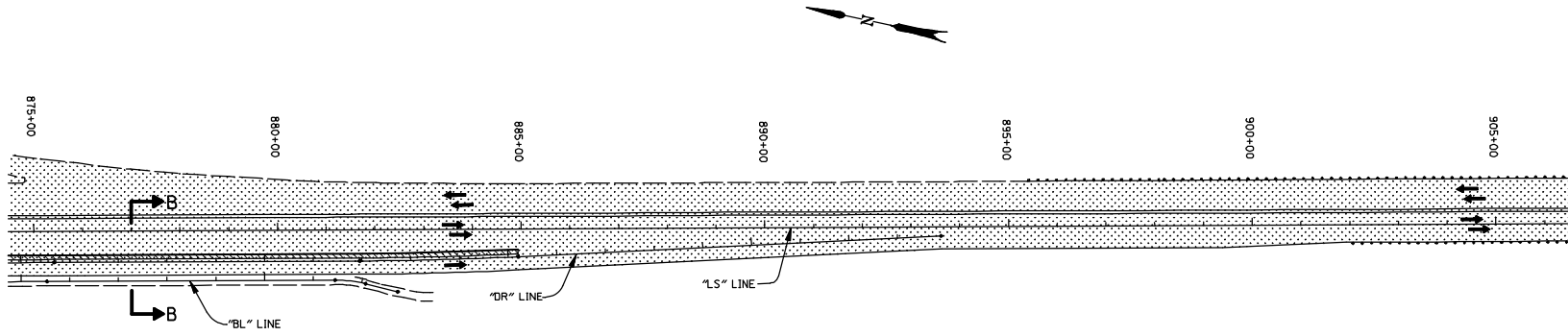
INTERCHANGE STAGING
COMPLETED SHEET
(STAGE III, SHEET 11)

TRAFFIC CONTROL PLAN

SHEET NO.

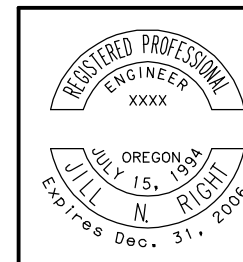
7-36

STAGE III



- IMMEDIATE GRADING LIMITS
- FINAL GRADING LIMITS
- UNDER TRAFFIC
- - - EXISTING GROUND
- TOP OF STAGE, TEMP. OR FINAL SURFACING
- UNDER TRAFFIC
- UNDER CONSTRUCTION

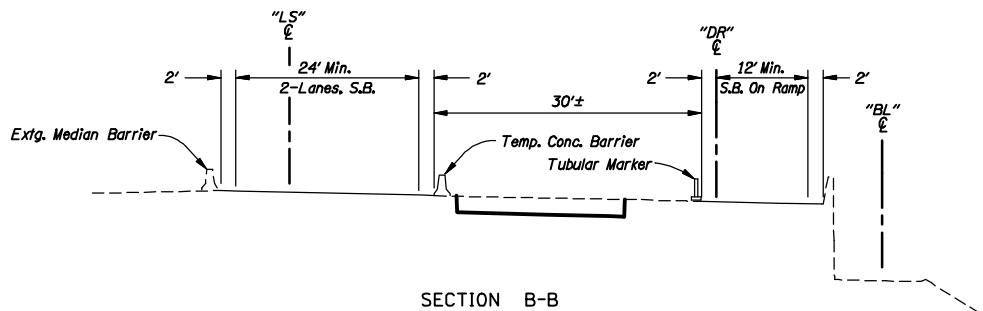
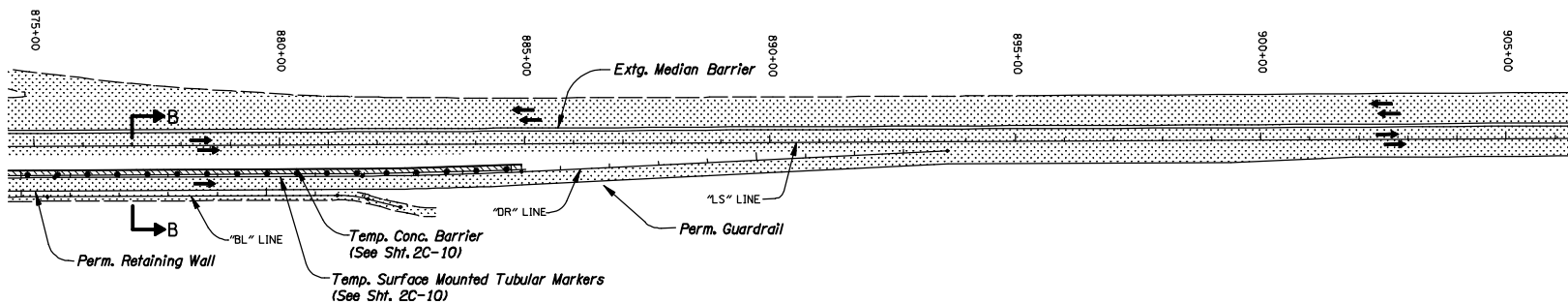
Place All Elements
On Level name
P_RDWY_PLAN_Detail



OREGON DEPARTMENT OF TRANSPORTATION ROADWAY ENGINEERING SECTION	
INTERCHANGE STAGING BASE SHEET (STAGE III, SHEET 12)	
TRAFFIC CONTROL PLAN	
	SHEET NO.

7-37

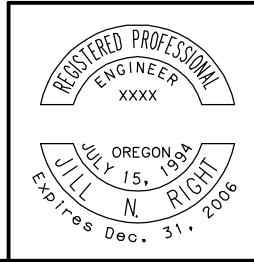
STAGE III



- IMMEDIATE GRADING LIMITS
- FINAL GRADING LIMITS
- UNDER TRAFFIC
- - - EXISTING GROUND
- - - TOP OF STAGE, TEMP. OR FINAL SURFACING
- [Stippled Area] UNDER TRAFFIC
- [Hatched Area] UNDER CONSTRUCTION
- • • • • 28" TUBULAR MARKERS ON 25' MAX. SPACINGS

Place All Elements
On Level name
P_RDWY_PLAN_Detail

SECTION B-B



OREGON DEPARTMENT OF TRANSPORTATION
ROADWAY ENGINEERING SECTION

INTERCHANGE STAGING
COMPLETED SHEET
(STAGE III, SHEET 12)

TRAFFIC CONTROL PLAN

SHEET NO.

7-38