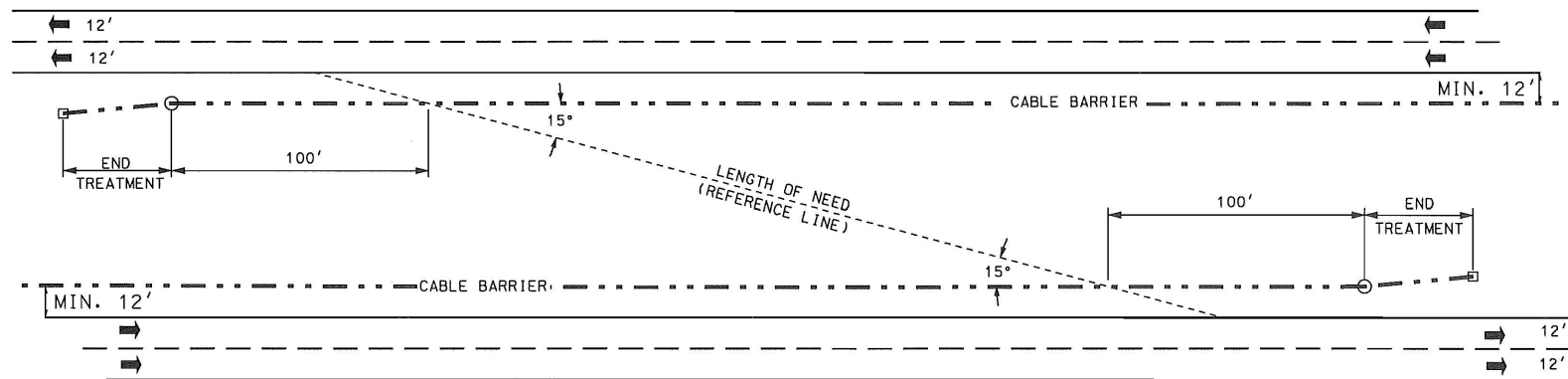


PREFERRED DESIGN FOR ENDING CABLE BARRIER
PLAN VIEW

1A

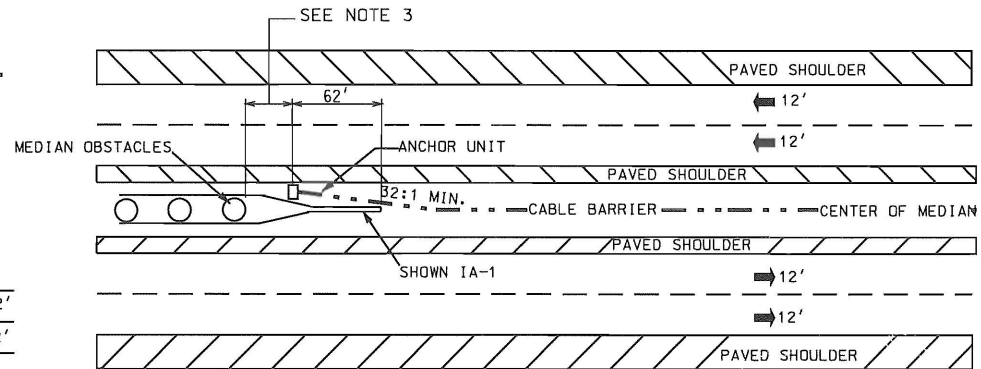


PREFERRED DESIGN FOR ENDING CABLE BARRIER
PLAN VIEW

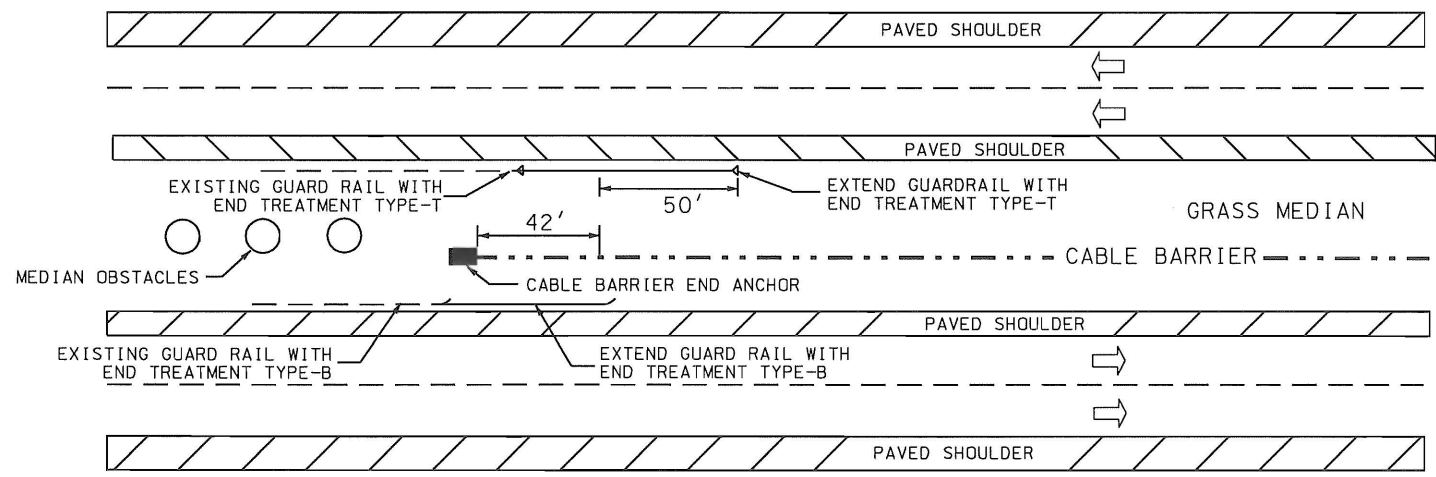
1B

NOTES:

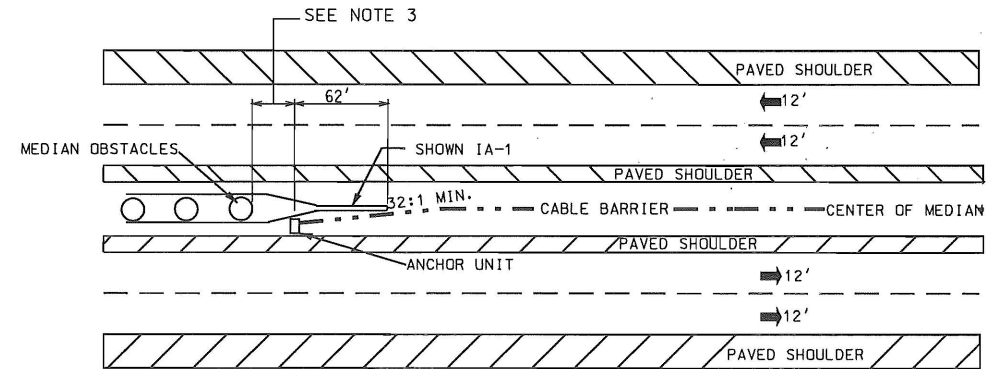
1. DESIGN FOR ENDING CABLE BARRIER SHOULD FOLLOW DRAWINGS 1A & 1B. LENGTH OF NEED IS CALCULATED AS SHOWN.
2. SEE STANDARD DRAWING NO. 805-930-00 FOR DETAILED INSTALLATION OF CABLE BARRIER.
3. END ANCHORS SHALL BE CONSTRUCTED AT A DISTANCE AWAY FROM ANY STRUCTURE SO THAT THE EXCAVATION DOES NOT INTERFERE WITH THE EXISTING FOOTING OR STRUCTURE AREA.
4. GUARDRAIL AT MEDIAN OBSTACLES MAY BE ANY DEPARTMENT APPROVED END TREATMENT. CABLE BARRIER END ANCHOR TO BE PLACED ONLY AS SHOWN IN DETAIL.



CABLE BARRIER AT MEDIAN OBSTACLES
PROTECTED BY GUARDRAIL
OPTION 1
(SEE NOTES 3 & 4)



CABLE BARRIER AT MEDIAN OBSTACLES
PROTECTED BY GUARDRAIL WITH
A TYPE "T" END TREATMENT



CABLE BARRIER AT MEDIAN OBSTACLES
PROTECTED BY GUARDRAIL
OPTION 2
(SEE NOTES 3 & 4)

REFERENCES

NATIONAL DOCUMENTS
SCDOT DOCUMENTS
RELATED DRAWINGS & KEYWORDS
805-930-00

PRECONSTRUCTION SUPPORT ENGINEER



Sylvester Earle, II
SIGNATURE

MARCH 3, 2008
DATE

6			
5			
4			
3			
2			
1			
0	3/2008	DSO	GENERAL REVISIONS
#	DATE	CHK	DESCRIPTION



STANDARD DRAWING

CABLE BARRIER
(GEOMETRY
MEDIAN
PLACEMENT)

805-935-00

EFFECTIVE LETTING DATE | MAY 2008