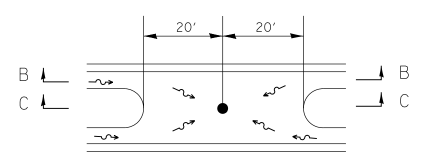
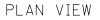
GENERAL NOTES:

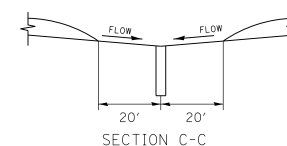
- 1. PROPOSED TREES LOCATED IN THE MEDIAN SHALL BE SPACED AT 30' INTERVALS IN AN ALTERNATING PATTERN FOR THE TREE SPECIES LISTED IN THE LANDSCAPING SCHEDULE.
- 2. BERM SUMMITS SHALL BE LOCATED MIDWAY BETWEEN EXISTING MEDIAN DRAINAGE STRUCTURES.
- 3. EROSION CONTROL BLANKET AND FERTILIZER NUTRIENTS (NITROGEN. PHOSPHORUS AND POTASSIUM) TO BE APPLIED TO ALL SEEDING AREAS
- 4. LONGITUDINAL SLOPES SHALL BE GRADED SUCH THAT STORM WATER RUNOFF WILL BE DIRECTED TOWARD DRAINAGE STRUCTURES WITH A MAXIMUM SLOPE OF 1 PERCENT
- 5. THE PROPOSED SWALE SHALL HAVE A MINIMUM WIDTH OF 3 FEET
- 6. CONCRETE MEDIAN SURFACES TO BE REMOVED AND REPLACED WITH LANDSCAPED MEDIANS AT STA 944+42 TO STA. 976+75 WILL BE REQUIRED TO HAVE SAME DAY STABILIZATION

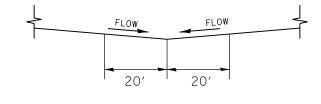
LANDSCAPE DETAIL LEGEND:

- PROPOSED TREE AT 30' CENTER TO CENTER SPACING (\cdot) (SEE PROPOSED TREE SCHEDULE)
- → PROPOSED FLOW LINES FOR LANDSCAPED MEDIANS
 - EXISTING DRAINAGE STRUCTURE





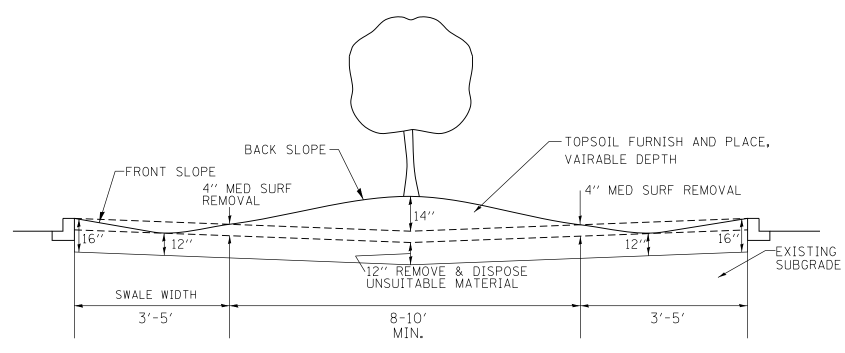




SECTION B-B

	20'	20'	SUMMI	T POINT
-~> ->>	سر مر	er en	••• •• 3-5' 8-10' MIN. •• 3-5'	
			A	30'

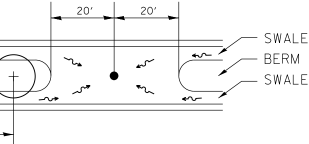
LANDSCAPE MEDIAN PLAN VIEW (NTS)



SECTION A-A: LANDSCAPE MEDIAN ELEVATION (NTS)

FRONT SLOPE	MINIMUM	BACK SLOPE				
(V:H)	Swale width	(V:H)				
1:5	3′-5′	1:7				

FILE NAME =	USER NAME = Bilgramisa	DESIGNED -	REVISED - SB 3/14/13		IL 83 (IL 19 TO IL 64) F.A. RTE. SECTION COUNTY LANDSCAPED MEDIAN DETAIL 344 540R-RS-3 DUPAGE SCALE: SHEET OF SHEETS STA. TO STA. Illinois/FED. aid project		F.A. RTF.	SECTION	COUNTY	TOTAL SHEET
c:\pw_work\pwidot\bilgramisa\d0315608\D1	10313-sht-plan.dgn	DRAWN -	REVISED -	STATE OF ILLINOIS			344	540R-RS-3	DUPAGE	38 23A
	PLOT SCALE = 100.0000 ' / in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION					CONTRAC	CT NO. 60V54
\$MODELNAME\$	PLOT DATE = 3/15/2013	DATE -	REVISED -							



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