



Leavenworth's Tickseed (Coreopsis leavenworthii

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Note: Wildflower seeding rates are for restoring

#2 Group

Fire Wheel (Gaillardia pulchella)

Annual Phlox (Phlox drummondii)

Moss Verbena (Verbena tenuisecta)

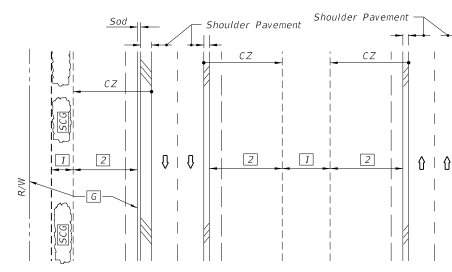
Fire Wheel (Gaillardia pulchella)

Crimson Clover (Trifolium incarnatum)

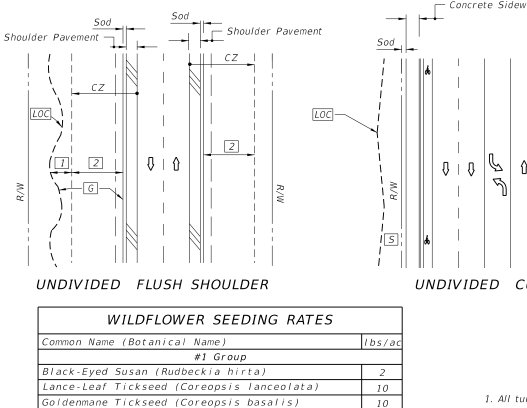
impacted wildflower areas.

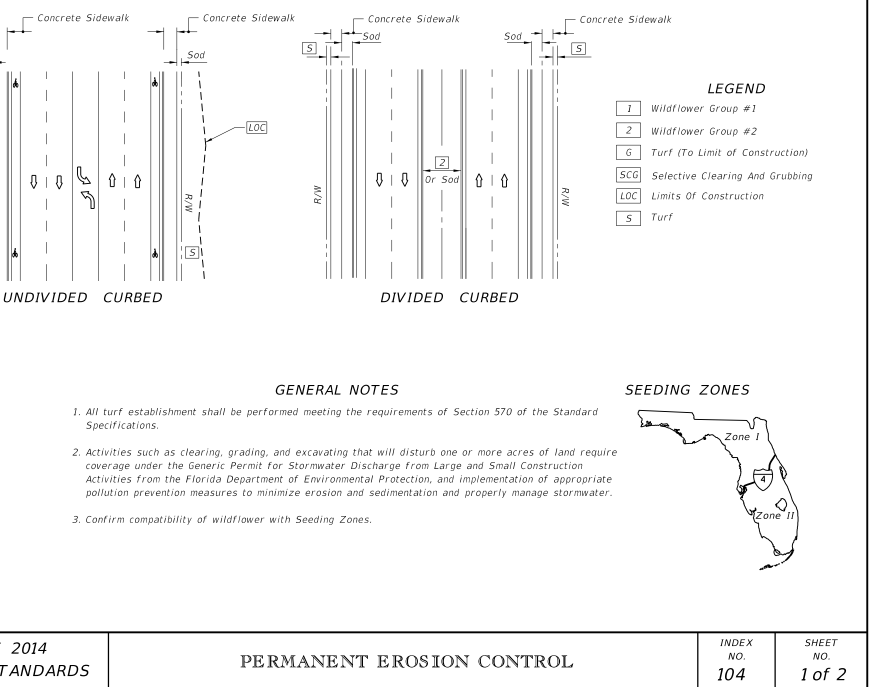
Softhair Coneflower (Rudbeckia mollis)

Crimson Clover (Trifolium incarnatum)



WIDE MEDIAN WITH OR WITHOUT CURBED MEDIAN DIVIDED





DESCRIPTION: LAST REVISION 07/01/07



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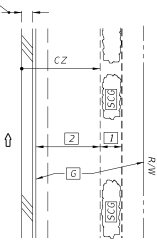
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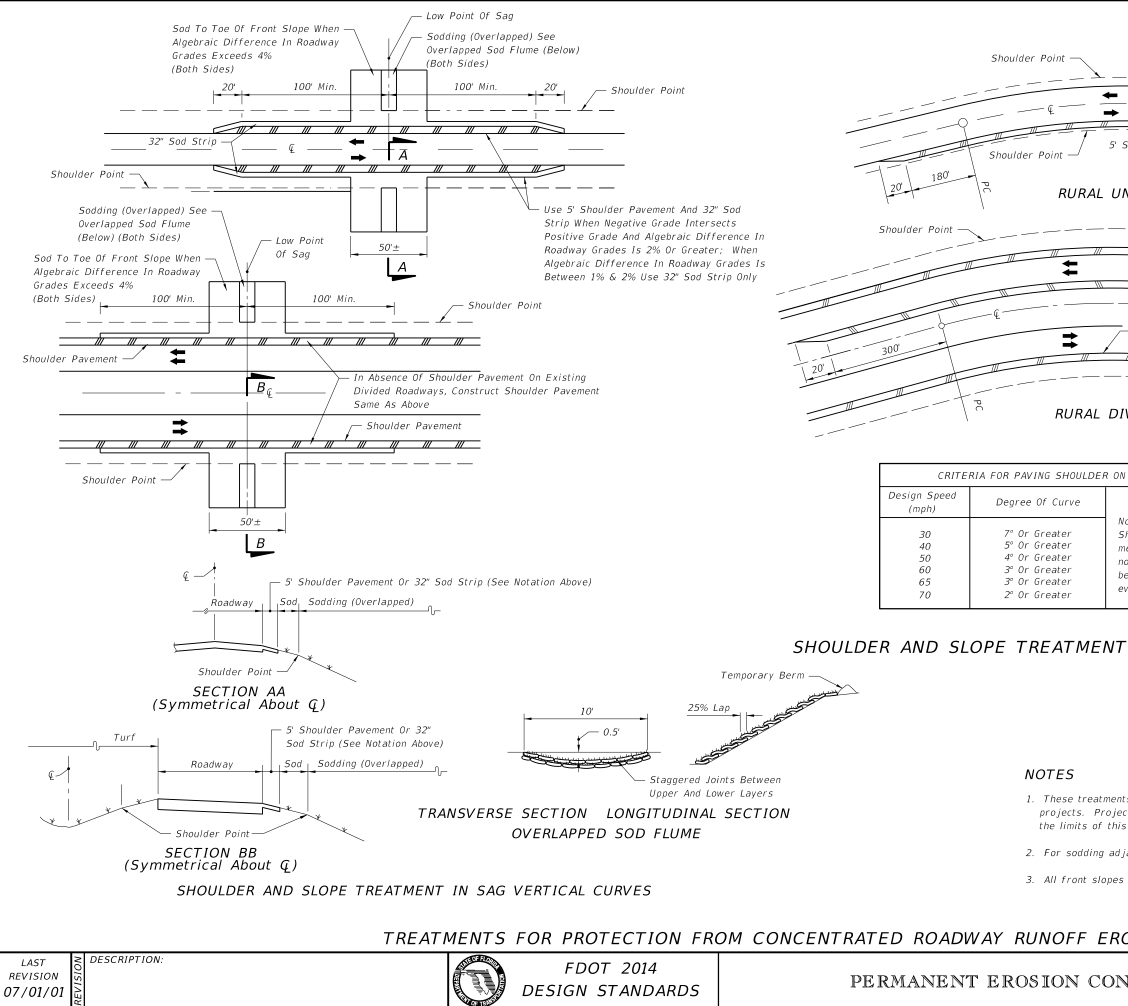
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		_
		<u> </u>
Shoulder Pavement -		~
See Table Below For Application	180' 1 +	<u> </u>
٩ / -	20'	-
NDIVIDED	-	
	_	
	e Table Below_F	or Application.
Same Applies To Low Side		lge Of Pavement
For Facilities With Unpav	ed Shoulders.	
– Shoulder Pavement		T
(See Notation Above)	300' -	
		J 20' 1
	777	
IVIDED		
Shoulder	Point —	
N DIVIDED AND UNDIVIDED FACILIT.	IES	
Note:		
Shoulder Pavement is required on all		
meeting the criteria tabulated. For o not meeting the criteria, shoulders a		
be paved where erosion of the should		
evident or anticipated.		
FOR SUPERELEVATED ROADWAYS		
nts are applicable to new constructio	n. reconstructio	n and RRR
ect requirements for shoulder pavem		
s standard take precedence.	-	
jacent to ditches and at headwalls, see Index No. 281.		
s steeper than 1:3 are to be sodded.		
seeper than its are to be source.		
OSION AND SHOULDER RAVELING		
	INDEX NO.	SHEET NO.
NTROL		
	104	2 of 2