USDA NRCS	Gr	ass Seeding			KS-ECS-4 Rev. 2/09
Name BBR 41					
Legal Desc			Ident. No		
County Marshall			Program		
1. Type of Seeding strea	mbank	Meets F	Practice Code 32	2	
2. Seedbed Preparation:	Kind of Seedbed	construction fi			
			<b>、</b>	e mulched, etc.)	
Planned: Kind	Row S	Spacing		Height	
Applied: Kind	Rows	Spacing		_ Height	
Recommended Seedin	g Date <u>Any</u>		Date Seeded		
Mulch Planned: Kind	native or brome hay	Rate <u>4,00</u>	0 per acre	Date	
Mulch Applied: Kind		Rate		Date	
Chemical(s) Planned	None	Rate		Date	
Chemical(s) Applied	None	Rate		Date	
3. Fencing: Required (fee	et) <u>None</u>	Installed (fe	eet)	Date	
4. Seeding: See page 2 f	or seeding mix and fertiliz	er.			
Seeding Method Har	nd or Machine Broadcast				
Approved Seeding Date	es		to		
	d Number			eded	
Natural Resources Con	servation Service Repre	sentative or Teo	chnical Service P	rovider	
Layout by		Date			
<u> </u>	•				
Producer's Statement					
The design of this practice	has been discussed with me without the approval of the		•	<u>nical</u>	
		Date			
Attach a copy of an ArcGIS	generated conservation pla Planning Procedures Hand	n map denoting fie	eld boundary, field n		acres, and

Name	9	BBR 41					Le	egal Desc.				
Γ			Р	lanned							Applied	
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	
		Species	Variety	PLS (lbs/acre)	Percent of Mix	PLS (lbs/acre)	Acres	Total PLS (lbs)	Bulk Seeded (lbs)	Percent PLS *	Total PLS Seeded (lbs)	Remarks
		Oats	any	100.0	100	100.00	2.2	224.00				
		Swichgrass	Kanlow or Blackwel	6.0	12	0.72	2.2	1.61				
		Virginia Wildrye	Omaha	25.0	49	12.25	2.2	27.44				
	SS	Western Wheatgrass	Barton or Flintlock	20.0	39	7.80	2.2	17.47				
	Grass											
	U											
					200							
ŀ					200						<u>г</u>	
	Forb											
	Ĕ											
											, <u>,</u>	
			Rate per Ac				Fertilizer P		Applied	Percent	Total	
	er	Kind	(Available	)	Acres	(A	vailable) (ll	bs)	(lbs)	Available	Available	Remarks
	iliz											
	Fertilizer											
	ш											

\* Percent PLS (Pure Live Seed) from seed tag

([ % Germ. + % Firm Seed ] x Purity ) = \_\_\_\_+ x\_\_\_ = \_\_\_% 100 100

- (1) To be obtained from specifications
- (2) May be obtained from Plant Materials Technical Notes
- (3) Minimum PLS lbs/acre for pure seeding obtained from specifications
- (4) To be obtained from specifications after on site investigation of needs
- (5) Multiply columns 3 and 4 and enter in column 5
- (6) Acres to be seeded
- (7) Multiply columns 5 and 6 and enter in column 7
- (8) Enter bulk pounds actually seeded

(9) Enter PLS (pure live seed) obtained from seed tag

(10) Multiply columns 8 and 9 and enter in column 10Column 10 should equal or exceed column 7

## **Certification**

This applied practice meets Kansas standards and specifications.

NRCS Representative or Technical Service Provider

Date

This practice has been applied as designed.

Producer



Name	e:	BBR 41				Ident. No:				
Lega	l Desc	:				Program:				
Coun	nty:	Marshall		Soil Map Unit:	7123	Tree/Shrub Suitability Group:				
1. Pl	lanting	Purpose:	Riparian Buffer	erbelt, riparian forest, living s	noutonoo)	Meets Practice Code: 322 -				
2. Si	ite Pre	paration:		Hand Scalp		nical				
С	hemica	al Planned			Applica	ation Rate				
PI	lanned	l Site Prep	Date		Applied	d Site Prep Date				
N	otes:	Trees and	Shrubs shall be pla	inted in final construction	graded slo	оре				
3. Pl	lanting	Methods:	Tree Planter	Hand Plant	Х	Broadcast Seed Drill Seeder				
PI	lanned	I Planting [	Date		_	Applied Planting Date				
N	otes:									
4. Po	ost Pla	ant Weed C	Control: Mecha	nical Cher	nical	Fabric				
С	hemica	al Planned	None		Applica	ation Rate				
Fa	abric P	Planned (ft)	None		Fabric	Applied (ft)				
PI	lanned	l Weed Co	ntrol Date			d Weed Control Date				
N	otes:									
		,		aintenance area adja						
		lanned _		Service (NBCS) Bon		Applied				
	<u>ovider</u>	<u>esources</u>	Conservation		resentat	tive or Technical Service				
Lay	/out by				Date					
Des	signed	by			Date					
Che	ecked	by		•	Date					
Арр	oroved	by			Date					
		's Statem		cussed with me, and I	concur wi	ith the design.				
No	change	es are allov				entative or the Technical				
		<u>rovider</u>			Data					
Sig	nature				Date					

Attach a copy of an ArcGIS generated conservation plan map denoting field boundary, field number, land use, acres, and north arrow as per National Planning Procedures Handbook, Part 600.31.

## Name BBR 41

Use of Seedlings

Row No.	Species Kind of Length of Stock** Row (ft.)			Within Row Spacing (ft.)		Distance Between This Row and the Next (ft.)		Number of Seedlings Per Row	
				Planned	Actual	Planned	Actual	Planned	Actual
1*	Willow	CU	1300	1		8		1300	
2	Cottonwood	BR	1300	10		8		130	
3	Cottonwood	BR	1300	10		10		130	
4	Sycamore	BR	1300	10		10		130	
5	Sycamore	BR	1300	10		10		130	
6	Sycamore	BR	1300	10		10		130	
7	Sycamore	BR	1300	10		10		130	
8	American Plum	BR	1300	8		8		162.5	
9	American Plum	BR	1300	8		8		162.5	
10	American Plum	BR	1300	8		0		162.5	
11									
12						74			
** BR	= Bare Root; CO = Containerized; CU =	= Cutting	11700					1267.5	0

Total Number of Seedlings by Species

Species	Total Number by				
Species	Planned	Actual			
Willow	1300				
Cottonwood	275				
Sycamore	525				
American Plum	475				
	1275				

Notes:			

## Direct Seeding

Row Species No.			Plar	Applied	
	Acres to be Planted	Pounds of Seed/Acre	Total Pounds of Seed	Total Pounds of Seed	
1*				0.0	
2				0.0	
3				0.0	
4				0.0	
5				0.0	
6				0.0	
-				0.0	

7			0.0	
9			0.0	
		0.0	0.0	0.0

\* Row No. 1 is always on the north or west side for windbreak/shelterbelt plantings and always nearest streamside for riparian forest buffer plantings. If direct seed broadcasting is the method used for establishment, disregard the Row No. column.

## **Certification**

This applied practice meets Kansas standards and specifications.

This practice has been applied as designed.

NRCS Representative or Technical Service Provider

Date

Producer

Date