TREE-SHRUB-RIPARIAN PLANTING – SPECIFICATION

COOPERATOR PRACTICE CODE FIELD OFFICE SOIL : SLOPE: ASPECT: TYPE OF PLANTING: PURPOSE: PLANNING ALL PLANTINGS MUST BE IN ACCORDANCE WITH STANDARDS. ATTACH DESIGN SKETCH OR MAP OF PLANNED PLANTING.								
 AREA PLANNED: FIELD NO. WIDTH: LENGTH: ACRES: PLANNED COMPOSITION: PLANTING SHOULD NOT BE LINEAR AS IN WINDBREAKS 								
2. FLANNED COMPOSITION. FLANTING SHOULD NOT BE LINEAR AS IN WINDDREARS ROW PLANT * ESTIMATED NO.								
SPECIES *	SPACING		ACRES	NEEDED				
* CONSIDER ORDERING 10 PERCENT EXTRA FOR REPLACEMENTS 3. PRESENT GROUND COVER:								
4. PLANTING SITE PREPARATAION – TILLAGE/RIPPING/CHEMICAL/SCALPING/OTHER								
5. PLANTING OPERATION – APPROXIMATE DATE PLANNED: PLANTING METHOD – TREE PLANTER/AUGER/HAND/ETC:								
6. IRRIGATION KIND NONE: PRE-PLANTING: POST-PLANTING:								
7. WEED AND PEST CONTROL (KIND/RATE/WHEN):								
8. ESTABLISHMENT PROTECTION (DESCRIBE):								
9. MANAGEMENT RECOMMENDATIONS:								
PLANNER		DAT	Е					
I HAVE REVIEWED THIS PLAN AND AGREE TO INSTALL AS DESIGNED.								
COOPERATOR		DAT	E					

U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE

CONSERVATIONIST/FORESTER		DATE CHECKED					
PLANTING SITE PREPARATION:							
PLANTING METHOD							
DATE PLANTED:	PLANTS PER ACRE:		HOW MEASURED:				
IRRIGATION SYSTEM – KIND:	ACRES INSTALLED:		HOW MEASURED:				
WEED/PEST CONTROL							
ESTABLISHMENT PROTECTION							
INITIAL ESTABLISHMENT							
PLANTING COMPOSITION: PLANTING SHOULD NOT BE LINEAR AS IN WINBREAKS AND SHELTERBELTS.							
SPECIES		ROW SPACING	PLANT SPACING	NUMBER PLANTED			
	<u> </u>						
TOTAL:							
RECOMMENDATIONS AND COMMENTS INCLUDING WEED	D/PEST CONTROL, F	PLANTING MA	NAGEMENT, ACTUAL C	COST DATA, ETC.			