WINDBREAK/SHELTERBELT PLANTING - SPECIFICATION

COOPERATOR		PRACTIC	PRACTICE CODE					
FIELD OFFICE		SOIL:	SOIL:					
FIELD OFFICE SOIL: SLOPE: ASPECT: PPT ZONE: TYPE OF PLANTING: WINDBREAK SUITABILITY GROUP:								
TYPE OF PLAN	NTING:	EAK SUITABILITY (GROUP:					
<u>PLANNING</u>	ALL PLANTINGS MUST BE ATTACH DESIGN SKETCH	E IN ACCORDANCE W	TTH STANDARDS.					
1. AREA PLA	NNED: FIELD NO.	WIDTH:	LENGTH:	ACRES:				
2. PLANNED	COMPOSITION: ROW N	IUMBER 1 IS ALWAY	S ON WINDWARD S	IDE OF PLANTING				
ROW NO. S	PECIES *	SPACING IN ROW		* ESTIMATED NO OF TREES NEEDED				
1								
2								
3								
4								
5								
6								
	CONSIDER ORDERING 10 ROUND COVER:							
4. PLANTING S	SITE PREPARATION – TILL	.AGE/RIPPING/CHEM	ICAL/OTHER:					
PLANTING N	OPERATION – APPROXIMA METHOD – TREE PLANTER	R/HAND/ETC:						
WEED BARF	RIER MATERIAL:							
(IDDICATION								
NONE:	PRE-PLANTING	J:	POST-PLANTING	J:				
7. WEED AND	PEST CONTROL (KIND/RA	TE/WHEN):						
8. ESTABLISHI	MENT PROTECTION (DESC	CRIBE):						
9. MANAGEMI	ENT RECOMMENDATIONS	<u> </u>						
PLANNER			DATE					
I HAVE REVIE	WED THIS PLAN AND AGI		 DESIGNED					
COOPERATOR			DATE					

CONSERVAT	VATIONIST DATE CHECKED								
PLANTING SI	TE PREPARA	ΓΙΟΝ:							
PLANTING M	ETHOD:								
DATE PLANTED: WEED BARRIER MATERIAL – LINEAR FEET INSTALLED: IRRIGATION SYSTEM – KIND: LINEAR FEET INSTALLED: ESTIMATED AREA PROTECTED TO > 40 PERCENT – (2 0 YEAR HEIGHT x LENGTH) / 43560 = WEED/PEST CONTROL:					560 = _	HOW MEASURED HOW MEASURED HOW MEASURED):		
ESTABLISHMENT PROTECTION:									
INITIAL ESTABLISHMENT:									
PLANT COMPOSITION: ROW NUMBER 1 IS ALWAYS ON THE WINDWARD SIDE OF THE PLANTING.									
ROW NO. 1 2				IN RO		SPACING BETWEEN ROWS	NUMBER PLANTED		
3 4 5 6									
TOTAL:									
RECOMMENDATIONS AND COMMENTS INCLUDING WEED/PEST CONTROL, PLANTING MANAGEMENT, ACTUAL COST DATA, ETC.									