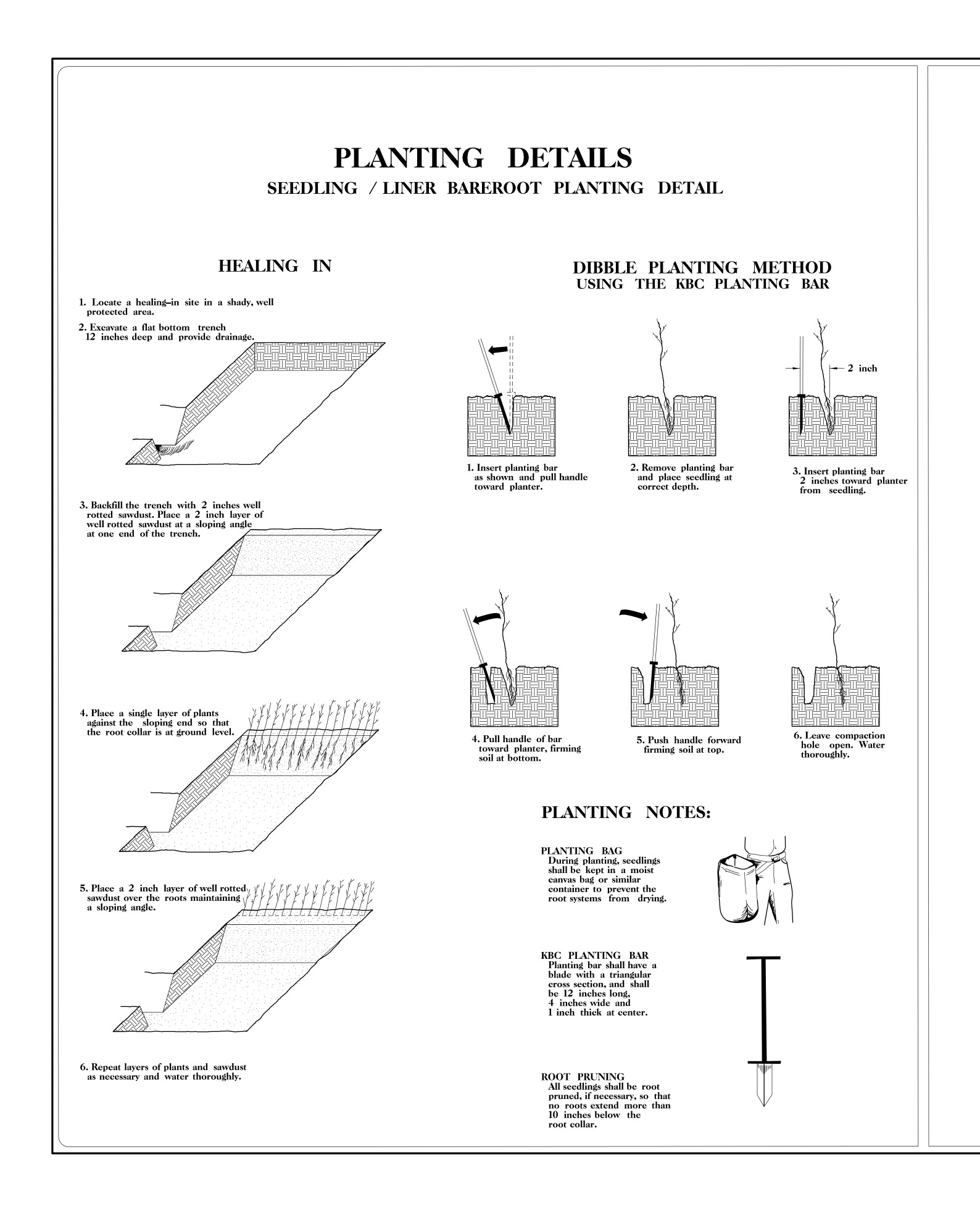
This electronic collection of documents is provided for the convenience of the user and is Not a Certified Document -

The documents contained herein were originally issued and sealed by the individuals whose names and license numbers appear on each page, on the dates appearing with their signature on that page. This file or an individual page shall not be considered a certified document.



REFORESTAT

□ TREE REFORESTATION SHALL BE PLANTED AVERAGING 8 FT. ON CENTER, APPROXIMATE

MIX	ΓURE, TYPE,	SIZE, AND	FURNISH	SHALL	CONFOR
33%	LIRIODEN	NDRON	TULIPIF	ERA	TULII
33%	PLATANU	S OCCI	DENTAL	[S	AMER
34%	BETULA	NIGRA			RIVER



ST/	ATE ST	TATE PROJECT REFEREN	ice n o .	SHEET NO.	TOTAL SHEETS
	.C.	B-4516		RF-1	
	STATE PROJ.NO.	F. A. PROJ.	NO.	DESCRIPTION	J
		1			
ΓΙΛΝΙ					
ΓΙΟΝ					
6 FT. TO 10 FT. ON (ELY 680 PLANTS PER		RANDOM	SPAC	CING,	
			_		
RM TO THE FOLLOWING:					
P POPLAR	12 in .	- 18 in BF	2		
RICAN SYCAMORE					
R BIRCH	12 in -	- 18 in BF			
			~ •		~
DRESTATION	N DI	ETAIL	SI	IEE	
N.C.D.O.T ROADSIDE	ENVIRON	MENTAL UN	IT		