						EA 0,000 SFT/-\	
18	Proposed Upland Restoration Plant Legend					Proposed Upland Restoration Plan	
	Symbol	Qty	Common	Botanical	Size		_
		5	Bayberry	Myrica Pensylvanica	2 ft. high	DCB 35 RIM=85.70 INV OUT=82.40	
		5	Black Chokeberry	Aronia melanocarpa	2 ft. high		<u>83</u>
		5	Black Huckleberry	Gaylussacia baccata	2 ft. high	INV(6) 82.28 INV(c) 82.28 INV(c) 82.28	 87
		5	Witch Hazel	Hamamelis virginiana	2 ft. high		
	Proposed Upland Restoration Tasks			ation Tasks		OIL/GRIT SEP.— SEE DETAIL	
	 Collect and remove slash, any debris, etc. from the upland restoration area. Prune stump sprouts that have sheared/mowed edges to allow for healthy stump sprout growth. Plant 20 native upland shrubs throughout the area. The plant numbers are based on 20 foot on 				t	[86.80]	
						AREA 1 - ISOLATED VECETATED WELAND (PVPh)	87.
	Plants shall	be plante	ed at random within sparsely ve		~	VEGETATED WELAND (PVPb) CVP #V1329 CVP #V1329 [86.80]	
R FLOOD H	chips.			in the upland restoration area. Seed			4-
V = 80.70		2 (22) 2 2 3 3 3	e upland seed mix as listed belo				
AHW TO CE	ER	VSY	Home :: Seed Mixes :: Spe	Search rcies/Mix Search :: Bulk vs. Pure Live Seed :: Ca	Q talog :: Price List	DMH 24A RIM=84.70	
			ABOUT - PRODU	ICTS - RESOURCES - MEDIA -	CONTACT -	TO	
WATER	SE	EDS	Home Seed Mix				/
\$008 \\\	Nativ	e Upl	and Wildlife Fora	ge & Cover Meadow	Mix	CB 25 7 81 7 81 7 81 7 81 7 81 7 81 7 81 7 8	1
8,	Cost Per Pe	und \$	8NMX-123				
\$\frac{1}{2} - \frac{1}{2}	Mix Type Species Lis		pland & Meadow Sites 25% Big Buestern "Prairie Mew", IN 5-00-0	pe (Andropogon gerardii "Prairie View" IN Ecotype)			
*C_	(click for d		21% Miginus Wudrye PA Ecotype (Elymus 18% Switchgrass 'Shawnee' (Panicum Vir 10% Coustal Punicgrass 'Altantic'-VA Ecot	uirghicus, PA Ecohpe) gultum, Shawnee')		7 10 55(x) 12 12 12 12 12 12 12 12 12 12 12 12 12	1
CVP #V			5% Partitige Pea PA Ecotype (Chamaec 3% Blackeyed Susan Coastal Plain NC E 3% Indianglass PA Ecotype (Solghastrus 2% Oneve Sunflower PA Ecotype (1990)	cimin fasciculara (Cassia I) RA Ecotype) Bootype (Rudbechia firta Coastal Plain NC Ecotype) m nutans PA Ecotype) out hebanthouses PA Ecotype)			
			1.5% Showy Tichtretoll, PA Ecotype (Desmis 1% Plains Corecypin (Coreopais linctoria) 0.4% Paradedleat Ticktretoll, PA Enotype (Coreopais Linctoria)	Desmoclium panicutatum, PA Ecohpei		H - 1 / / / DMH 29 \ 80 000	
AREA 3	Drices are su	7	0.1% Common Millsweed RA Ecotype (Ascillotat 100%)			1 φο·	\
VEGETAT			Please call (800) 873-332 NMENTAL CONSULTIN	NG AND RESTORATION DA	TE:1/26/17		/—CВ
136			#!!/	75		TO BUT TO THE A	RIM