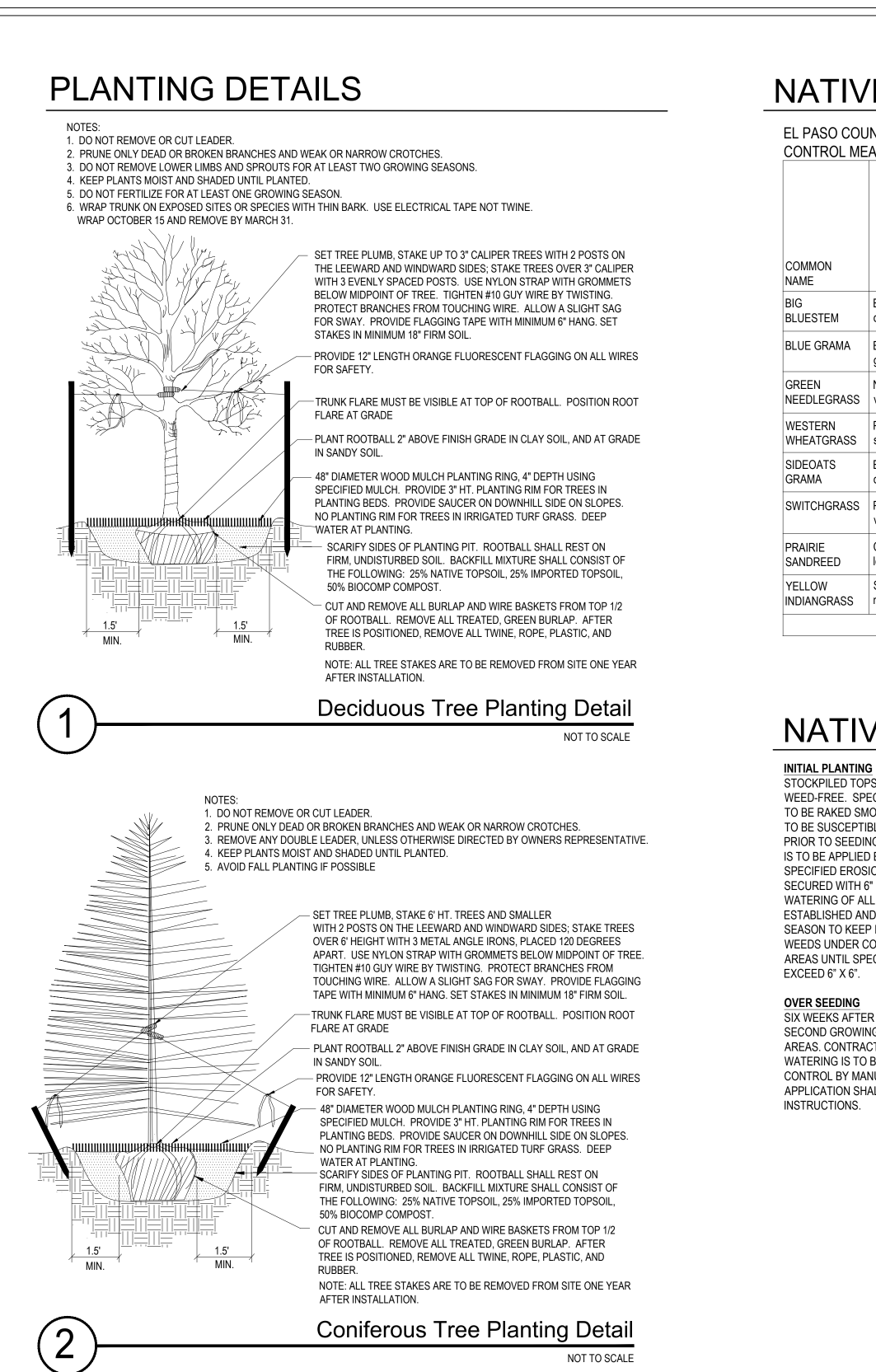


Landscape S Street Name or Boundary	Street Classification	Width (in Ft.) Req./Prov.	Linear Footage	Tree/Feet Required	No. of Trees Req./ Prov.	Setback Plant Abbr. Denoted on Plan	Landsc Street Name Property Lin
Wigwam Road	Collector	10' / 10'	484'	1 / 30'	16 / 16	(WR)	None
Parking							Length of 6 Structure Re
No. of Vehicles Spaces Provided	Shade Trees Required/Provided	Abbr. Vehic on Plan Front	ele Lot ages	Length of Fro		2/3 Length f Frontage (ft.)	- / -
8	0/0	(MV) None		-	• •	-	
Min. 3' Screening Plants Req. /Prov.	Evergreen Plants Reg. (50%) / Prov.	Length of Scre Wall or Berm I	ening Provided	Vehicle Lot Plar Abbr. on Plan	nt Percent Gr Veg. Req.	ound Plane / Prov.	ALTERNA This indust and block
- / -	-/-	-		-	- / -		the street of
Internal Lan	dscaping						waive the i
Net Site Area (SF) (less public ROW)	Percent Minimu Internal Area (%		Area (SF) d /Provided	Inter Req	nal Trees (1/50 uired /Provided	0 SF)	
336,944 s.f.	5%	16,847	s.f. / 96,000		34 / 0 rnative Landsca	ape Plan)	
Shrub Substitutes Required /Provided	Internal Plant Ab Denoted on Plan						

creens			
Linear Footage	Buffer Trees (1/25') Required / Provided	Evergreen Trees Req. (1/3) / Provided	
-	-/-	- / -	
fer Tree Abbr. noted on Plan	Percent G Veg. Req.	round Plane / Prov.	
-	- / -		

TREES	CODE	QTY	BOTANICAL NAME	COMMON NAME	SIZE	TY
	CEL OCC	6	Celtis occidentalis	Common Hackberry	1.5" Cal.	Βð
And and a second	PIN EDU	10	Pinus cembroides edulis	Pinyon Pine	6` Ht.	Βð





### NATIVE SEED MIX

EL PASO COUNTY ALL-PURPOSE MIX FOR UPLAND, TRANSITION AND PERMANENT CONTROL MEASURE AREAS

1						
			POUNDS PLS (PURE LIVE SEED)			
SCIENTIFIC	GROWTH SEASON /		-IRRIGATED BROADCAST -IRRIGATED HYDROSEEDED	-NON-IRRIGATED BROADCAST -NON-IRRIGATED HYDROSEEDED -IRRIGATED DRILLED	-NON-IRRIGATED DRILLED	
NAME	FORM	% OF MIX	80 SEEDS/SQ. FT.	40 SEEDS/SQ. FT.	20 SEEDS/SQ. FT.	
Buchloe dactyloides	WARM, SOD	20%	4.4	2.2	1.1	
Bouteloua gracilis	WARM, BUNCH	10%	0.5	0.25	0.13	
Nassella viridula	COOL, BUNCH	10%	2	1	0.5	
Pascopyrum smithii	COOL, SOD	20%	6.4	3.2	1.6	
Bouteloua curtipendula	WARM, BUNCH	10%	2	1	0.5	
Panicum virgatum	WARM, BUNCH/ SOD	10%	0.8	0.4	0.2	
Calimovilfa longifolia	WARM, BUNCH	10%	1.2	0.6	0.3	
Sorghastrum nutans	WARM, SOD	10%	2	1	0.5	
SEED RATE (LBS. PLS / ACRE)			19.3	9.7	4.8	
	NAME Buchloe dactyloides Bouteloua gracilis Nassella viridula Pascopyrum smithii Bouteloua curtipendula Panicum virgatum Calimovilfa longifolia Sorghastrum nutans	SCIENTIFIC NAMESEASON / FORMBuchloe dactyloidesWARM, SODBouteloua gracilisWARM, BUNCHNassella viridulaCOOL, BUNCHPascopyrum smithiiCOOL, SODBouteloua curtipendulaWARM, BUNCHPanicum virgatumWARM, BUNCH/ SODCalimovilfa longifoliaWARM, BUNCHSorghastrum nutansWARM, SOD	SCIENTIFIC NAMESEASON / FORM% OF MIXBuchloe dactyloidesWARM, SOD20%Bouteloua gracilisWARM, BUNCH10%Nassella viridulaCOOL, BUNCH10%Pascopyrum smithiiCOOL, SOD20%Bouteloua curtipendulaWARM, BUNCH10%Panicum virgatumWARM, BUNCH/ SOD10%Calimovilfa longifoliaWARM, BUNCH10%Sorghastrum nutansWARM, SOD10%	SCIENTIFIC NAMEGROWTH SEASON / FORM% OF MIXIRRIGATED BROADCAST -IRRIGATED HYDROSEEDEDBuchloe dactyloidesWARM, SOD20%4.4Bouteloua gracilisWARM, BUNCH10%0.5Nassella viridulaCOOL, BUNCH10%2Pascopyrum smithiiCOOL, SOD20%6.4Bouteloua gracilisWARM, 	SCIENTIFIC NAMEGROWTH SCIENTIFIC NAMEImage: Section of the sectin	

### NATIVE SEED ESTABLISHMENT

STOCKPILED TOPSOIL SHOULD BE SPREAD EVENLY OVER ALL AREAS TO RECEIVE NATIVE SEED. SEED BED IS TO BE WEED-FREE. SPECIFIED SOIL AMENDMENTS SHOULD BE SPREAD AND INCORPORATED INTO TOP 6" OF SOIL. SEED BED IS TO BE RAKED SMOOTH AND FREE OF DEBRIS LARGER THAN 1" IN DIAMETER. ANY AREAS THAT THE CONTRACTOR BELIEVES TO BE SUSCEPTIBLE TO EROSION ARE TO BE BROUGHT TO THE ATTENTION OF THE OWNER AND/OR GENERAL CONTRACTOR PRIOR TO SEEDING. THE SPECIFIED SEED MIX IS TO BE APPLIED BY HYDRO-MULCH SEEDING AT THE RATE SPECIFIED. SEED IS TO BE APPLIED BETWEEN APRIL 15 AND SEPTEMBER 15. SEED SHALL NOT BE SOWN IF GROUND IS IN A FROZEN STATE. SPECIFIED EROSION CONTROL BLANKET IS TO BE INSTALLED IMMEDIATELY AFTER SEEDING. BLANKET SHALL BE LAID AND SECURED WITH 6" METAL STAPLES AS PER MANUFACTURER'S INSTRUCTIONS. CONTRACTOR IS TO PROVIDE INCIDENTAL WATERING OF ALL SEEDED AREAS THREE TIMES A WEEK DURING GROWING SEASON FOR A MINIMUM OF 8 WEEKS, OR UNTIL ESTABLISHED AND MEETING COVERAGE REQUIREMENTS. MOWING MAY BE NECESSARY DURING THE FIRST GROWING SEASON TO KEEP INVASIVE WEEDS FROM SETTING SEEDS. CONTRACTOR IS RESPONSIBLE FOR KEEPING BROADLEAF WEEDS UNDER CONTROL FOR 12 MONTHS AFTER INITIAL SEEDING AND IS ALSO RESPONSIBLE FOR OVER SEEDING BARE AREAS UNTIL SPECIFIED NATIVE GRASSES COVER ALL AREAS AND AREAS WITHOUT SPECIFIED NATIVE GRASS DO NOT

SIX WEEKS AFTER THE INITIAL SEEDING DURING THE FIRST GROWING SEASON AND/OR DURING THE SPRING OF THE SECOND GROWING SEASON CONTRACTOR IS TO REPAIR ANY ERODED AREAS AND OVER SEED ALL BARE NATIVE GRASS AREAS. CONTRACTOR IS TO USE SPECIFIED SEED MIX BY BROADCAST AND RAKING INTO TOP 1/4" TO 1/2" OF SOIL. INCIDENTAL WATERING IS TO BE PROVIDED TO ESTABLISH OVER-SEEDED AREAS. BROADLEAF WEEDS ARE TO BE KEPT UNDER CONTROL BY MANUALLY PULLING OR CUTTING WEEDS OR SPRAYING OF BROADLEAF WEED HERBICIDE. HERBICIDE AND APPLICATION SHALL CONFORM TO ALL APPLICABLE LAWS OF THE STATE OF COLORADO AND MANUFACTURERS

### **GENERAL NOTES**

- ALL REFERENCES TO 'CONTRACTOR' REFER TO LANDSCAPE CONTRACTOR, UNLESS OTHERWISE NOTED.
- NECESSARY FOR THE DURATION OF CONSTRUCTION.
- PLANNING DEPARTMENT AND MAY DELAY COMPLETION OF PROJECT.
- LOCATIONS NEED TO BE ALTERED DUE TO ON-SITE CONDITIONS.
- IRRIGATION LEAK REPAIR, LANDSCAPE WEEDING, MOWING, SEEDING, FERTILIZATION, PRUNING, AND PLANT MATERIAL REPLACEMENT

### **PROJECT NOTES**

- CONTRACTOR AND LANDSCAPE ARCHITECT PRIOR TO LANDSCAPE CONSTRUCTION WORK
- 2. CONTRACTOR IS TO PROVIDE FINAL GRADES ADJACENT TO HARDSCAPE SURFACES AT THE FOLLOWING SPECIFICATIONS: 2" BELOW TOP OF CONCRETE OR ASPHALT FOR ALL ROCK COVER BEDS. 1" BELOW TOP OF CONCRETE OR ASPHALT FOR NATIVE SEED AREAS. GRADES IN ALL LANDSCAPE AREAS ARE TO BE ESTABLISHED USING ON-SITE STOCKPILED TOPSOIL.
- EROSION CONTROL NETTING AT LOCATIONS SHOWN ON PLAN. INSTALL PER MANUFACTURER'S INSTRUCTIONS.
- BENEATH). REFER TO PLANTING DETAILS.
- SITE PLAN IMPROVEMENTS AND GRADING.

## SOIL PREPARATION NOTES

- INCORPORATED INTO EXISTING SOIL AND ROTO-TILLED TO A 6" DEPTH
- SAND). REFER TO PLANTING DETAILS.

### **IRRIGATION NOTES**

- EMITTERS PLACED 90 DEGREES APART AROUND EDGE OF ROOTBALL. ALL DRIP PIPE IS TO BE BURIED 2" TO 3" BELOW FINISHED GRADE.
- PORTABLE SPRINKLER HEADS AND HOSES CONNECTED TO IRRIGATION SYSTEM QUICK COUPLERS AND/OR BUILDING HOSE BIBS.

# **GRADING / DRAINAGE NOTES**

- PROPERTIES OR SEDIMENT COULD POTENTIALLY FLOW OUTSIDE OF PROPERTY LINES.

2. CONTRACTOR IS RESPONSIBLE FOR GETTING ALL UTILITY LOCATES PRIOR TO STARTING ANY WORK ON SITE AND ALSO HAVING UTILITIES RELOCATED AS

3. CONTRACTOR IS RESPONSIBLE FOR INSTALLING ALL LANDSCAPE SHOWN ON THIS PLAN. ANY DEFICIENCIES OR DEVIATIONS FROM THIS PLAN ARE TO BE APPROVED BY OWNER'S REPRESENTATIVE OR LANDSCAPE ARCHITECT. ANY CHANGES FROM THE APPROVED PLANS MAY REQUIRE APPROVAL FROM THE EL PASO COUNTY

4. CONTRACTOR IS RESPONSIBLE FOR VERIFYING QUANTITIES OF MATERIALS NEEDED TO COMPLETE THIS PLAN IN THE FIELD. NOTIFY OWNER'S REPRESENTATIVE OF DISCREPANCIES BETWEEN THE DRAWINGS AND CONDITIONS IN THE FIELD. SUBSTITUTIONS OF LANDSCAPE MATERIALS ARE NOT ALLOWED WITHOUT APPROVAL FROM LANDSCAPE ARCHITECT GIVEN PRIOR TO INSTALLATION. NOTIFY LANDSCAPE ARCHITECT PRIOR TO CONSTRUCTION IF LANDSCAPE MATERIAL

5. CONTRACTOR IS TO PROVIDE A ONE YEAR WARRANTY ON ALL PLANT MATERIALS, IRRIGATION COMPONENTS, NATIVE GRASS, AND WORKMANSHIP. CONTRACTOR IS TO PROVIDE OWNER WITH WARRANTY CONDITIONS AND COMMENCE WARRANTY PERIOD UPON FINAL ACCEPTANCE OF LANDSCAPE INSTALLATION.

6. THE OWNER OF THIS PROPERTY AND ANY FUTURE OWNERS SHALL BE RESPONSIBLE FOR THE PROPER LANDSCAPE AND IRRIGATION MAINTENANCE OF THIS SITE . MAINTENANCE OF THIS SITE INCLUDES, BUT IS NOT LIMITED TO, IRRIGATION INSPECTIONS AND ADJUSTMENTS, IRRIGATION SYSTEM SHUT DOWN AND START UP,

1. FINE GRADING TO BE PERFORMED BY LANDSCAPE CONTRACTOR TO REFLECT FINISHED GRADES SHOWN ON THE PROJECT GRADING PLANS. ALL FINISHED GRADES ARE TO HAVE A MINIMUM 2% SLOPE. CONTRACTOR IS TO REPORT POOR DRAINAGE CONDITIONS OR ANY GRADES IN LANDSCAPE AREAS LESS THAN 2% TO GENERAL

CONTRACTOR IS TO COORDINATE THESE GRADING SPECIFICATIONS WITH GENERAL CONTRACTOR AND/OR WHOEVER IS PROVIDING ROUGH GRADING. FINAL

3. ALL DISTURBED NATIVE GRASS AREAS ARE TO BE SEEDED WITH SPECIFIED SEED MIX BY HYDRO-MULCHING OR DRILL SEEDING (WHERE ACCESSIBLE) AT SEEDING RATE SHOWN IN TABLE. REFER TO NATIVE SEED ESTABLISHMENT SPECIFICATION AND SEED MIX TABLE FOR MORE DETAILED INSTRUCTIONS. INSTALL STRAW

4. 'COURSE TREE MULCH' (ROCKY TOP RESOURCES) WOOD MULCH IS TO BE PROVIDED AROUND THE BASE OF ALL PLANTINGS, 4' DIAMETER, 4" DEPTH (NO FABRIC

5. EXISTING VOLUNTEER TREES ON SITE, CONSISTING OF ELM AND COTTONWOOD TREES, ARE TO BE REMOVED AS NECESSARY TO ACCOMMODATE THE PROPOSED

NATIVE SEED AREAS: ALL DISTURBED NATIVE GRASS AREAS TO RECEIVE 2 CU. YDS. PER 1,000 SQ. FT. OF 'BIOCOMP' SOIL AMENDMENTS (C&C SAND)

PROPOSED TREES: ALL PROPOSED TREES ARE TO BE BACKFILLED WITH A MIXTURE OF 'BIOCOMP' SOIL AMENDMENT AND IMPORTED GRADE A TOPSOIL (C&C

1. ALL PROPOSED PLANT MATERIALS ARE TO BE WATERED BY A PROPOSED PERMANENT AUTOMATIC DRIP IRRIGATION SYSTEM. ALL TREES TO HAVE (4) 1 GPH

2. ALL SEEDED NATIVE GRASS AREAS TO BE ESTABLISHED BY A TEMPORARY SPRAY IRRIGATION ZONES CONNECTED TO THE AUTOMATIC IRRIGATION SYSTEM OR WITH

1. LANDSCAPE CONTRACTOR IS TO VERIFY THAT ALL FINISHED GRADES COMPLY WITH GRADING PLAN PREPARED BY CIVIL ENGINEER. VERIFY THAT ALL SLOPES DRAIN AWAY FROM BUILDING(S) AND THAT DRAINAGE SWALES ARE CORRECTLY LOCATED AND CARRY WATER AS INTENDED. NOTIFY GENERAL CONTRACTOR PRIOR TO CONSTRUCTION IF STANDING WATER IS PRESENT (OTHER THAN DETENTION FACILITIES) OR IF SLOPES ARE NOT GRADED AS PER APPROVED GRADING PLAN.

2. LANDSCAPE CONTRACTOR IS TO PROVIDE TEMPORARY EROSION MITIGATION MEASURES FOR THE DURATION OF LANDSCAPE CONSTRUCTION. THIS INCLUDES PLACEMENT OF WATTLES AND/OR EROSION BLANKET WHEREVER DRAINAGE ERODES BARE SOIL AND RUNOFF CAN POTENTIALLY DAMAGE NEIGHBORING

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