THE SHOPS FILING NO. 1A AT MERIDIAN Emmande RANCHLOT.2B

LANDSCAPE PLAN

EL PASO COUNTY, COLORADO. FALCON, COLORADO

STAPLETON ROAD MAJOR ARTERIAL

120' RIGHT OF WAY

HATCH LEGEND

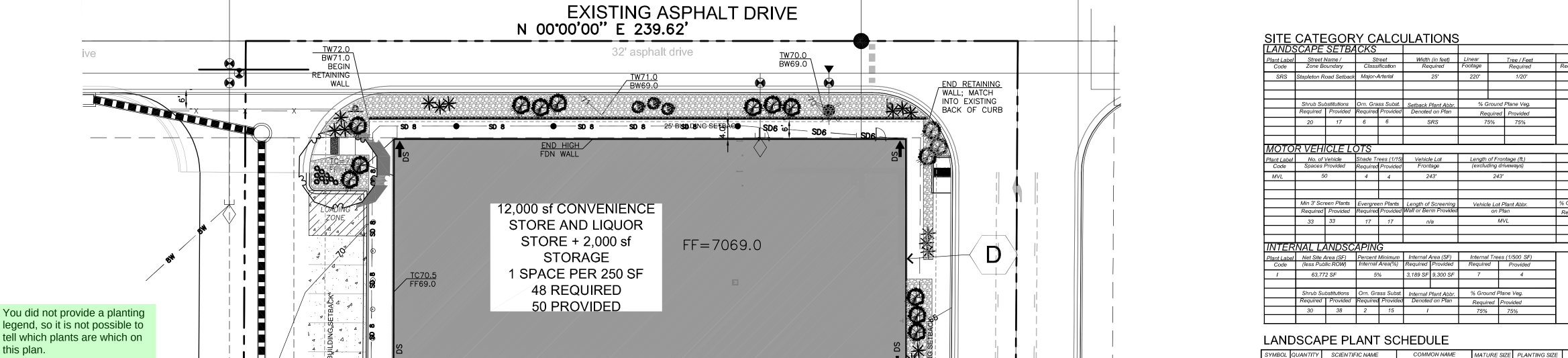
TURF KENTUCKY BLUE GRASS (THERMAL BLUE BLEND) 4-8" COBBLE 2,184 sf

ORGANIC MULCH

2-4" COBBLE

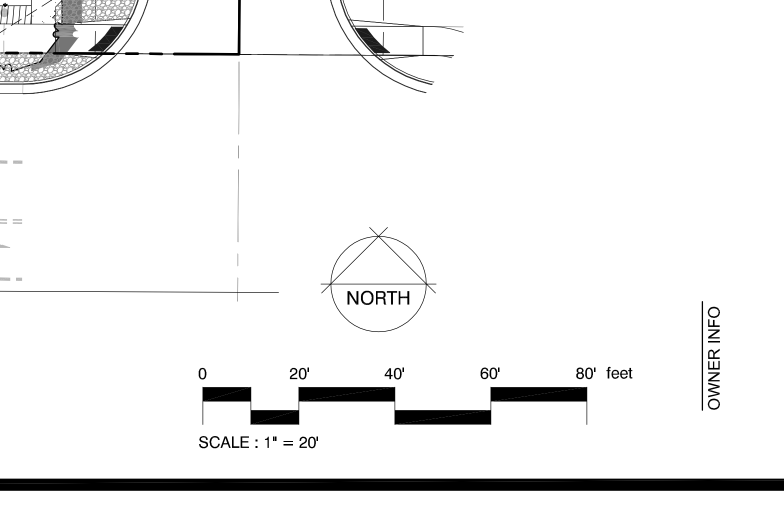
NATIVE SEED MIX 15% Western Wheatgrass 15% Big Bluestem 15% Thickspike Wheat Grass 10% Sideoats Grama 15% Little Bluestem 15% Blue Grama 15% Annual Rye Application Rate: Native Grass Mix-3lbs/1000sf or 130lbs/ac Application Method: Drill Seed with

hydromulch and tackifier



SYMBOL	QUANTITY	SCIENTIFIC NAME	COMMON NAME	MATURE SIZE	PLANTING SIZE	NOTES
DECIL	DUOUS	TREES				
PAT	2	Fraxinus pennsylvanica 'Patmore'	Patmore Green Ash	50' x 40'	2" Caliper	Ball and Burla
HLO	4	Gleditsia triacanthos	Skyline Honeylocust	40' x 30'	2" Caliper	Ball and Burla
swo	2	Quercus bicolor	Swamp White Oak	60' x 50'	2" Caliper	Ball and Burla
LLL	1	Tilia cordata 'Glenleven'	Glenleven Linden	45' x 25'	2" Caliper	Ball and Burla
EVER	GREEN	TREES	•			
AUP	4	Pinus nigra	Austrian Pine	50' x 30'	10' Height	Ball and Burla
PVP	3	Pinus flexilis'vanderwolfs Pyramki	Vanderwolf Pine	30' x 15'	6' Height	Ball and Burla
ORN/	MENT	AL TREES				
PRN	1	Prunus nigra: Princess Kay	Princess Kay Plum	18' x 12'	1" Caliper	Ball and Burla
DECI	DUOUS	SHRUBS				
DBB	21	Eounymous Alatus 'Compacta'	Dwarf Burning Bush	5' x 4'	5 Gallon	Container
RTD	20	Cornus stolonifera	Redtwig Dogwood	6' x 5'	5 Gallon	Container
VIB	6	Viburnum lentago	Nannyberry Viburnum	9' x 7'	5 Gallon	Container
BAR	3	Berberis thunbergii 'Autropurpurea'	Redleaf Barberry	5' x 5'	5 Gallon	Container
APP	2	Fallugia paradoxa	Apache Plume	3' x 3'	5 Gallon	Container
EVER	GREEN	I SHRUBS				
RMJ	5	Juniperus scopulorum	Rocky Mountain Juniper"Welchi	i" 12' x 4'	15 Gallon	Container
BHJ	7	Juniperus horizontalis ва начыг	Bar Harbor Juniper	1' x 5'	1 Gallon	Container
JHC	36	Juniperus Chinensis 'Armstrongi	Armstrong Juniper	4' x 4'	5 Gallon	Container
ORNA	MENTA	AL GRASSES				
CAB	27	Miscanthus sinensis 'Cabaret'	Cabaret Japanese Silver Grass	3' x 4'	1 Gallon	Container
COV	9	Calamagrotis x acutiflora overden	Overdam Feather Reed Grass	2' x 3'	1 Gallon	Container
LBS	7	Schizachyrium scoparium	Little Bluestem	2' x 2'	1 Gallon	Container
FLOV	VERS					
PCO	14	Echinacea purpurea	Purple Coneflower	2' x 2'	1 Gallon	Container

IRRIGATION SUBMITTAL A Final Irrigation Plan application is due at time of the (core and shell) building Permit.



company | HUNJAN GAS STATIONS LLC address | 12599 MT. LINDSEY DR. city/state | PEYTON, CO 80831 phone no

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FILE NUMBER: PPR2322

5,943 sf 1,173sf

Irrigation systems shall conform to the irrigation standards and all other provisions of the Landscape Code and landscape policy manual.

THE SHOPS FILING NO. 1A AT MERIDIAN RANCH LOT 2B

LANDSCAPE DETAILS

EL PASO COUNTY, COLORADO.

FALCON, COLORADO

DO NOT REMOVE OR CUT LEADER.

 PRUNE ONLY DEAD OR BROKEN BRANCHES IMMEDIATELY PRIOR TO PLANTING. REMOVE ANY DOUBLE LEADER, UNLESS OTHERWISE DIRECTED BY OWNER'S

KEEP PLANTS MOIST AND SHADED UNTIL PLANTING.

 AVOID FALL PLANTING IF POSSIBLE. • AMENDED BACKFILL SHALL BE 70% SOIL FROM PLANTING PIT AND 30% ORGANIC

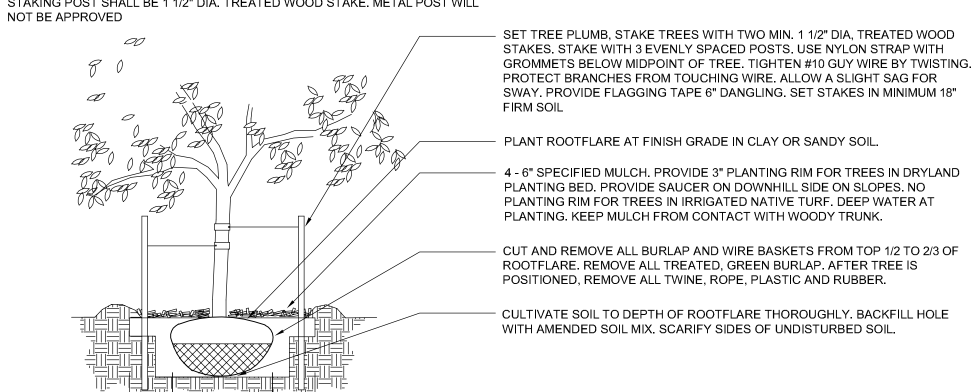
MATERIAL, PREFERABLY CANADIAN PEAT MOSS. PLANT ROOTBALL 2 - 4" ABOVE FINISH GRADE IN CLAY SOIL AND AT GRADE IN SANDY SOIL 4 - 6" SPECIFIED MULCH. PROVIDE 3" PLANTING RIM FOR TREES IN DRYLAND PLANTING BED. PROVIDE SAUCER ON DOWNHILL SIDE ON SLOPES. NO PLANTING RIM FOR TREES IN IRRIGATED NATIVE TURF. DEEP WATER AT PLANTING. KEEP MULCH FROM CONTACT WITH WOODY TRUNK CUT AND REMOVE ALL BURLAP AND WIRE BASKETS FROM TOP 1/2 TO 2/3 OF ROOTBALL. REMOVE ALL TREATED, GREEN BURLAP, AFTER TREE IS POSITIONED, REMOVE ALL TWINE, ROPE, PLASTIC AND RUBBER. SET TREE PLUMB, STAKE 6' TREES AND SMALLER WITH TWO POSTS SET ON WINDWARD AND LEEWARD SIDES; STAKE 6' HEIGHT AND GREATER WITH 3 METAL ANGLE IRONS, PLACED 120 DEGREES APART. USE NYLON STRAP WITH GROMMETS BELOW MIDPOINT OF TREE. TIGHTEN #10 GUY WIRE BY TWISTING. PROTECT BRANCHES FROM TOUCHING WIRE. ALLOW A SLIGHT SAG FOR SWAY. PROVIDE FLAGGING TAPE FOR VISIBILITY. SET STAKES IN MINIMUM 18"

> CULTIVATE SOIL TO DEPTH OF ROOTBALL THOROUGHLY, BACKFILL HOLE WITH AMENDED SOIL MIX. SCARIFY SIDES OF UNDISTURBED SOIL.

EVERGREEN TREE PLANTING DETAIL

DO NOT REMOVE OR CUT LEADER.

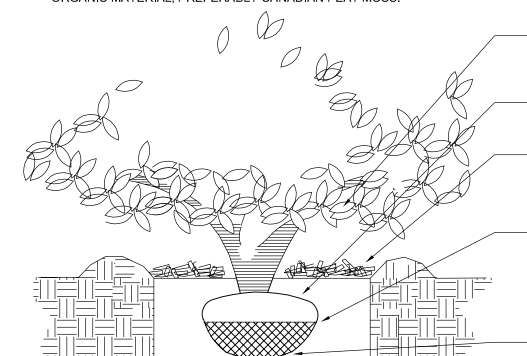
- PRUNE ONLY DEAD OR BROKEN BRANCHES IMMEDIATELY PRIOR TO PLANTING. REMOVE ANY DOUBLE LEADER, UNLESS OTHERWISE DIRECTED BY OWNER'S
- KEEP PLANTS MOIST AND SHADED UNTIL PLANTING.
- AVOID FALL PLANTING IF POSSIBLE. • AMENDED BACKFILL SHALL BE 80% SOIL FROM PLANTING PIT AND 20% ORGANIC
- MATERIAL, PREFERABLY CANADIAN PEAT MOSS. • STAKING POST SHALL BE 1 1/2" DIA. TREATED WOOD STAKE. METAL POST WILL



(a) DECIDUOUS TREE PLANTING DETAIL

• PRUNE ONLY DEAD OR BROKEN BRANCHES IMMEDIATELY PRIOR TO PLANTING.

- KEEP PLANTS MOIST AND SHADED UNTIL PLANTING.
- DO NOT FERTILIZE FOR AT LEAST ONE GROWING SEASON. • AMENDED BACKFILL SHALL BE 70% SOIL FROM PLANTING PIT AND 30% ORGANIC MATERIAL, PREFERABLY CANADIAN PEAT MOSS.



 $\binom{c}{2-8}$ SHRUB PLANTING DETAIL

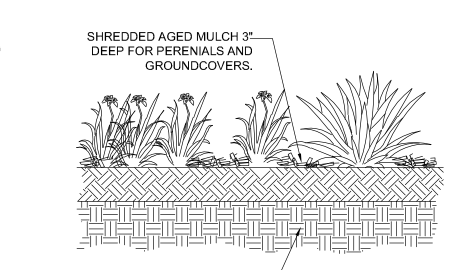
SET SHRUBS PLUMB. SHRUB SPACING AS PER THE PLANS. LAYOUT VARIES. FINISHED GRADE OF SHRUB BED TO BE 2" BELOW ADJACENT FINISH GRADE AT

— PLANT ROOTBALL 2 - 4" ABOVE FINISH GRADE IN CLAY SOIL AND AT GRADE IN

4 - 6" SPECIFIED MULCH, PROVIDE 3" PLANTING RIM FOR SHRUBS NOT IN PLANTING BED. PLANTING PROVIDE SAUCER ON DOWNHILL SIDE ON SLOPES. NO PLANTING RIM FOR SHRUBS IN PLANTING BED. DEEP WATER AT PLANTING. KEEP MULCH FROM CONTACT WITH WOODY BASE.

CUT AND REMOVE ALL BURLAP OR A MINIMUM TOP 2/3 OF ROOTBALL. REMOVE ALI TREATED, GREEN BURLAP AND PLASTIC CONTAINERS. FOR POT BOUND PLANTS ONLY: MAKE 4 - 5 VERTICAL CUTS IN ROOTBALL 1/2" DEEP. PLANT IMMEDIATELY. FOR ROOT BIND AT BOTTOM OF BALL: SPLIT ROOTBALL VERTICALLY ALL THE WAY THROUGH FROM BOTTOM TO HALFWAY TO TOP. SPREAD THE TWO HALVES OVER A MOUND OF SOIL IN THE PLANTING HOLE.

CULTIVATE SOIL TO DEPTH OF ROOTBALL THOROUGHLY. BACKFILL HOLE WITH AMENDED SOIL MIX. SCARIFY SIDES OF PLANTING PIT. ROOT BALL SHALL REST ON FIRM, UNDISTURBED SOIL.

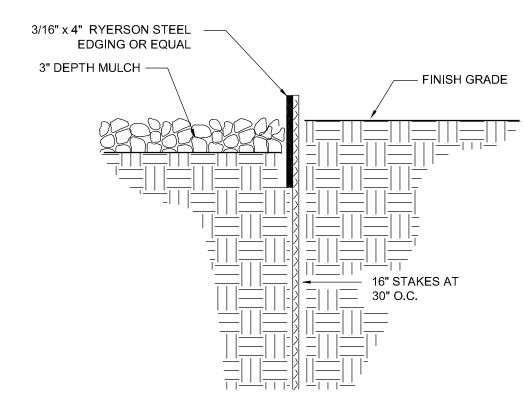


UNDISTURBED SOIL

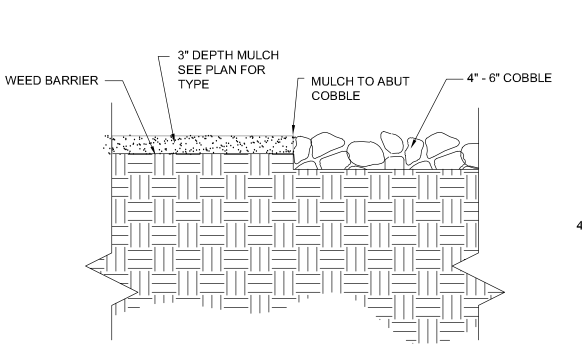
PLANT GROUND COVER AND PERENNIALS LEVEL AT GRADE. SOIL TO BE WELL CULTIVATED TO A MINIMUM DEPTH OF 6". KEEP PLANTS MOIST AND SHADED UNTIL PLANTED.

IN CLAY SOIL, WORK IN COMPOST. SEE SPECS. FOR RATIO AND QUANTITY. IN SAND, WORK IN TOPSOIL

ORGANIC COMPOST AND AGED MANURE. SEE SPECS FOR RATIO AND QUANTITY.

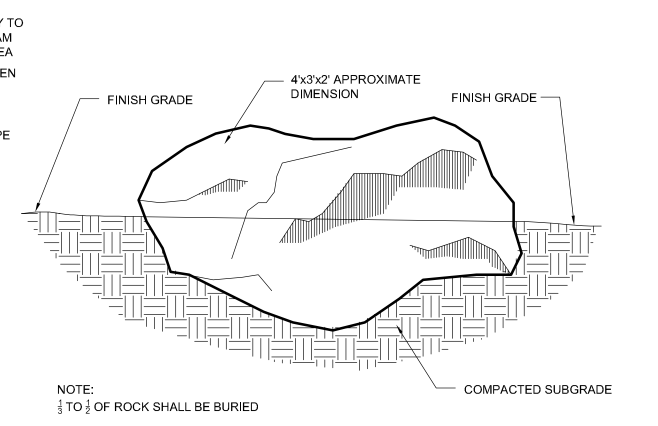






1. STEEL EDGING ONLY TO BE USED WHEN STREAM BED ABUTTS TURF AREA 2. NO STEEL EDGE WHEN STREAM BED ABUTTS MULCHED PLANTING STEEL EDGE -B_MIN 3% CROSS SLOPE 3/4"-1 1/2" -**BLUE-GREY** RIVER ROCK (60%) MULCHED TURF 4"-8" BLUE-GREY RIVER ROCK

 $\frac{g}{2-8}$ TYPICAL STREAM BED



 $\frac{h}{2-8}$ LANDSCAPE BOULDER



1. IRRIGATION IS TO BE DESIGN-BUILD. THE IRRIGATION PLAN APPLICATION SUBMITTAL AND APPROVAL MUST BE COMPLETED BEFORE ANY IRRIGATION SYSTEM EQUIPMENT IS INSTALLED. CONTRACTOR TO PROVIDE A FINAL IRRIGATION PLAN, WITH APPLICABLE SUPPORT MATERIAL, SHALL BE SUBMITTED NINETY (90) DAYS SUBSEQUENT TO BUILDING PERMIT ISSUANCE AND APPROVED PRIOR TO ISSUANCE OF A CERTIFICATE OF OCCUPANCY.

2. All trees, shrubs, and ground covers shall be irrigated by an automatic drip irrigation system equipped with a rain sensor shutoff device. All turf areas to be irrigated by underground, automatic spray irrigation system also equipped with a rain sensor automatic shutoff device.

3. All valve boxes shall be supported by concrete block (min. 4 per box). Install blocks in a manner that will prevent contact with piping, wires, and valve.

4. Irrigation control wire shall be common trench with mainline and shall have separate sleeve were crossing

5. The contractor shall adjust all valves and spray nozzles for optimum coverage.

6. Contractor shall tape closed all sleeve pipe openings to prevent debris from entering sleeves.

7. Backflow preventer should be located in a locked/secured metal enclosure. 8. Minimum of (2 - 1gph) emitters per shrub and (4 - 1gph) per tree at minimum. Preferred method for

irrigating trees would be to utilize tree ring asembly constructed of 4" dripline(diameter to match root ball). Reference Rainbird standard dripline tree detail.

9. All seeded areas need to be zoned and scheduled separately. Seeded irrigation zones are for temporary/establishment water purposes only (see seeding notes).

10. Contractor to provide irrigation schedule to owner/maintenance group addressing watering schedule for both establishment period and regular watering schedule.

11. Irrigation system, as noted, is to be design-build MODIFYING the current system in place. Where possible, all existing valves should be used and incorporated into the revised system design. The use of lower water use spray nozzles is strongly encouraged in all spray zones (i.e. MP Rotators).

12. All turf, seeded and drip areas should be zoned SEPARATELY.

13. All seeded areas are to be irrigated with permanent in-ground spray irrigation. These areas should be zoned separately as noted above. Irrigation in seeded areas should be used primarily for establishment purposes only. Once seeded areas have been established irrigation zones should not be part of regular watering schedule.

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