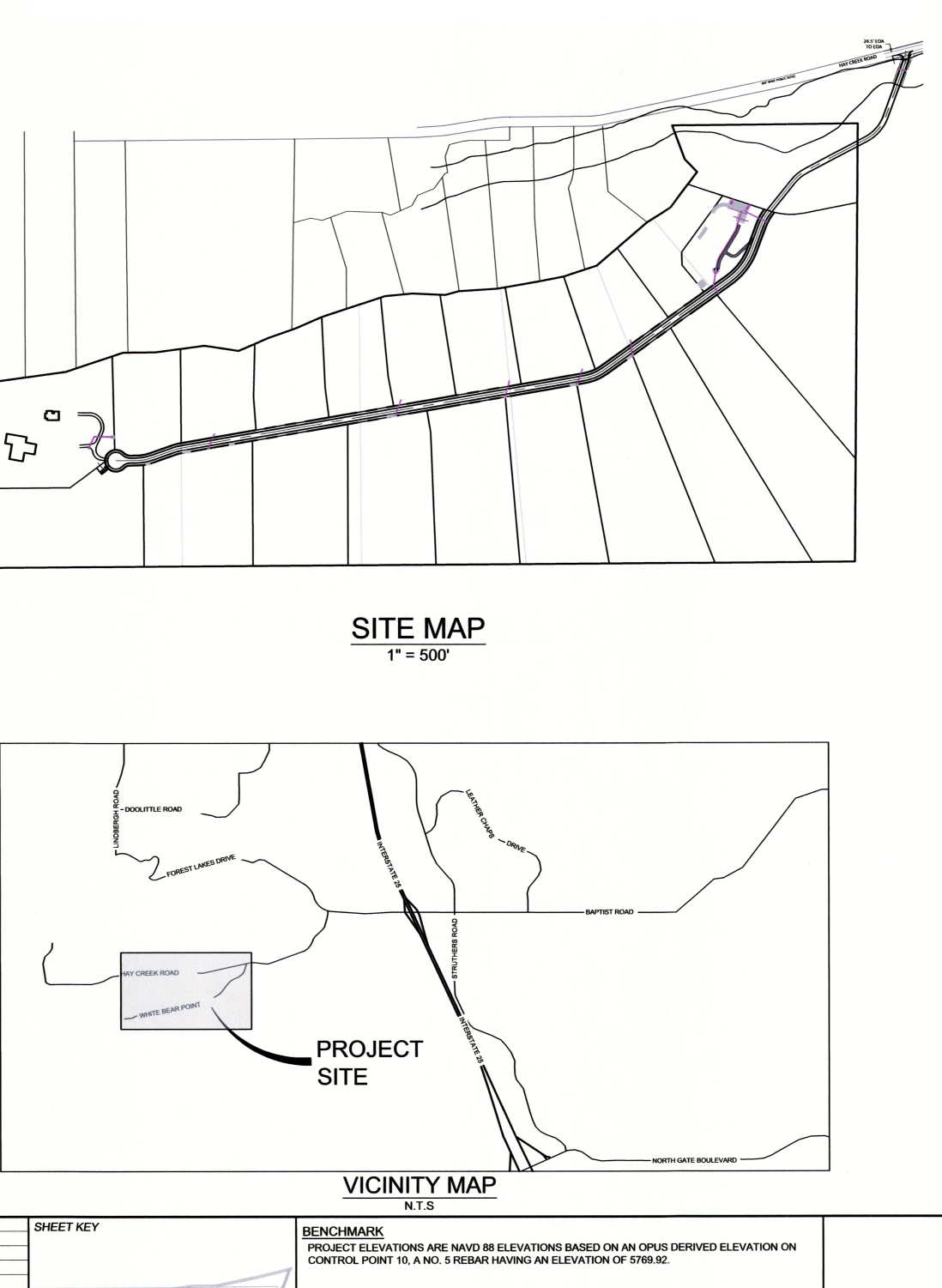
TS01 GN01 GN02 GEC01-GEC06 ECN01-ECN03		NP AL NOTES NG & EROSION CONTROL PLAN	01 02 03 04-09	
		5	10-12	
				FINAL G
AGENCY CON	TACT INFO			
OWNER/DEVELO	DPER	VIEW HOMES, INC. 555 MIDDLE CREEK PARKWAY, S COLORADO SPRINGS, CO 80921 TIM BUSCHAR, (719)-382-9433		
CIVIL ENGINEEF	2	MATRIX DESIGN GROUP 2435 RESEARCH PARKWAY, SUI COLORADO SPRINGS, CO 80920 (719)-575-0100		
ELECTRIC		MOUNTAIN VIEW ELECTRIC ASS 15706 JACKSON CREEK PARKW/ MONUMENT, CO 80132 GINA PERRY, (719) 494-2636		
GAS		BLACK HILLS ENERGY 105 S VICTORIA AVENUE PUEBLO, CO 81003 (800) 303-0752		
ENGINEERING		EL PASO COUNTY PUBLIC WORI 3275 AKERS DRIVE COLORADO SPRINGS, CO 80922 (719) 520-6460		
TRAFFIC		EL PASO COUNTY PUBLIC WORI 3275 AKERS DRIVE COLORADO SPRINGS, CO 80922 (719) 520-6460		
DRAINAGE		EL PASO COUNTY PUBLIC WORI 3275 AKERS DRIVE COLORADO SPRINGS, CO 80922 (719) 520-6460		
FIRE DEPARTMI	ENT	MONUMENT FIRE DISTRICT 16055 OLD FOREST POINT, SUIT MONUMENT, CO 80132 (719)-484-0911	E 102	
REFERENCE				
DRAWINGS				
6-PR-SITE A_XS 5.066-EX-MAP-1				
22-01 Hay Creek Road BND S-ALTA-SURVEY	No. DATE		DESCRIPTION	E
Creek BFEs			REVISIONS	

HAY CREEK VALLEY EL PASO COUNTY, COLORADO **RADING & EROSION CONTROL PLANS**

MAY 2024



BASIS OF BEARING

THE SOUTH LINE OF THE NORTHWEST QUARTER OF SECTION 22, TOWNSHIP 15 SOUTH, RANGE 65 WEST OF THE 6TH PRINCIPAL MERIDIAN, COUNTY OF EL PASO, STATE OF COLORADO, BEING MONUMENTED ON THE EASTERLY END BY A 2-12" ALUMINUM CAP STAMPED "NOLTE PLS25955 C1/4 S22 T15S, R65W 1999, "AND THE WESTERLY END BY A2-1/2" ALUMINUM CAP STAMPED "SSS PLS 16154 1/4 S21 S22 T15S, R65W 2000, "BEING ASSUMED TO BEAR S89°54'42"W, A DISTANCE OF 2,627.78 FEET.



THE LOCATIONS OF EXISTING ABOVE GROUND AND UNDERGROUND UTILITIES ARE SHOWN IN AN APPROXIMATE WAY ONLY. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK. THE CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE CAUSED BY HIS FAILURE TO EXACTLY LOCATE AND PRESERVE ANY AND ALL ABOVE GROUND AND UNDERGROUND UTILITIES.



OWNER/DEVELOPER'S STATEMENT:

I, THE OWNER/DEVELOPER HAVE READ AND WILL COMPLY WITH THE REQUIREMENTS OF THE GRADING AND EROSION CONTROL PLAN.

TIM BUSCHAR, (719)-382-9433

VIEW HOMES, INC. 555 MIDDLE CREEK PARKWAY, SUITE 500 COLORADO SPRINGS, CO 80921

DESIGN ENGINEER'S STATEMENT:

THIS GRADING AND EROSION CONTROL PLAN WAS PREPARED UNDER MY DIRECTION AND SUPERVISION AND IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF. SAID PLAN HAS BEEN PREPARED ACCORDING TO THE CRITERIA ESTABLISHED BY THE COUNTY FOR GRADING AND EROSION CONTROL PLANS. I ACCEPT RESPONSIBILITY FOR ANY LIABILITY CAUSED BY ANY NEGLIGENT ACTS, ERRORS OR OMISSIONS ON MY PART IN PREPARING THIS PLAN.

DATE: <u>5/28/2024</u>

JEFFREY A. ODOR, PE #39265 FOR AND ON BEHALF OF MATRIX DESIGN GROUP, INC.

EL PASO COUNTY:

COUNTY PLAN REVIEW IS PROVIDED ONLY FOR GENERAL CONFORMANCE WITH COUNTY DESIGN CRITERIA. THE COUNTY IS NOT RESPONSIBLE FOR THE ACCURACY AND ADEQUACY OF THE DESIGN, DIMENSIONS, AND/OR ELEVATIONS WHICH SHALL BE CONFIRMED AT THE JOB SITE. THE COUNTY THROUGH THE APPROVAL OF THIS DOCUMENT ASSUMES NO RESPONSIBILITY FOR COMPLETENESS AND/OR ACCURACY OF THIS DOCUMENT.

FILED IN ACCORDANCE WITH THE REQUIREMENTS OF THE EL PASO COUNTY LAND DEVELOPMENT CODE, DRAINAGE CRITERIA MANUAL VOLUMES 1 AND 2, AND ENGINEERING CRITERIA MANUAL, AS AMENDED.

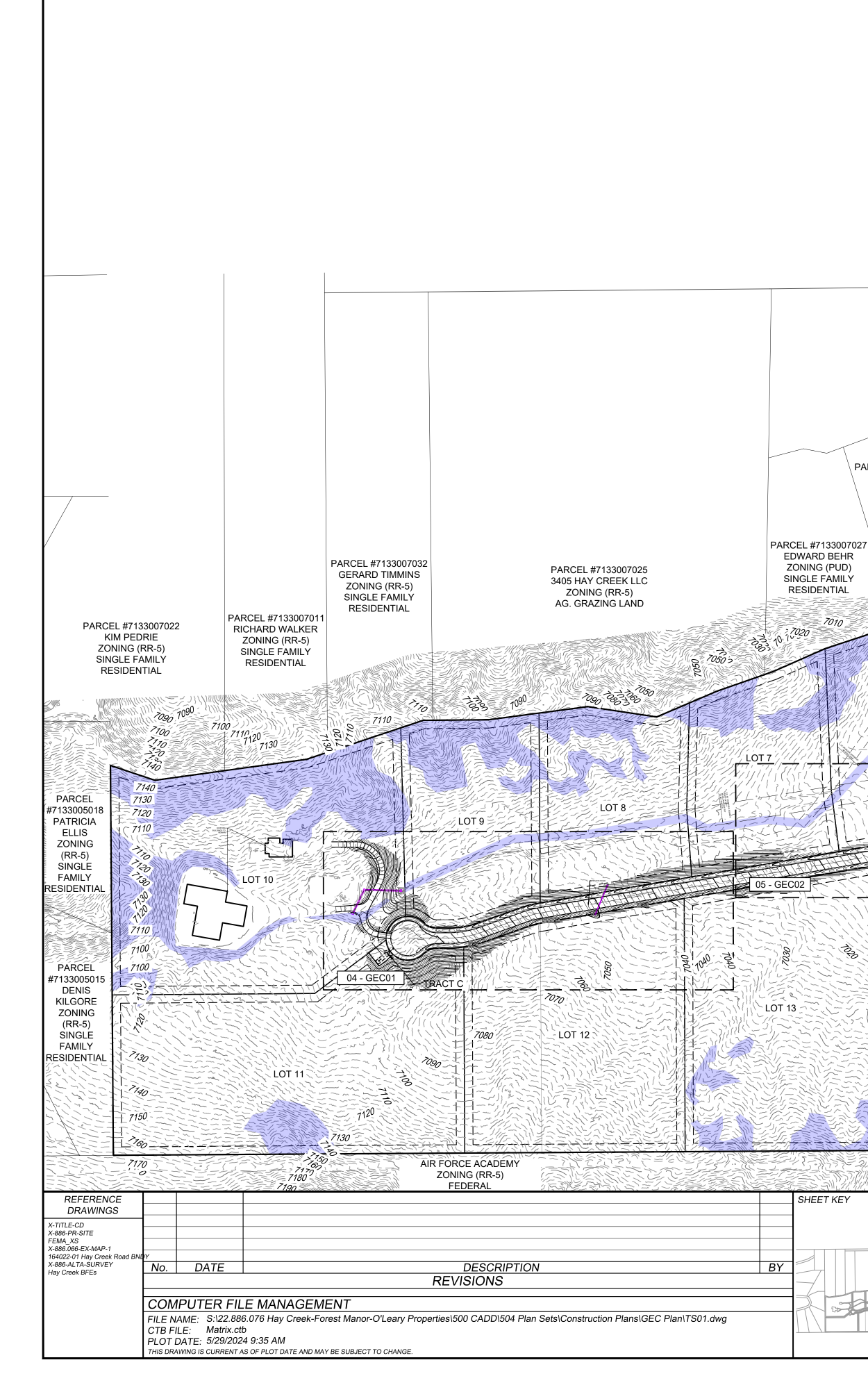
IN ACCORDANCE WITH ECM SECTION 1.12, THESE CONSTRUCTION DOCUMENTS WILL BE VALID FOR CONSTRUCTION FOR A PERIOD OF 2 YEARS FROM THE DATE SIGNED BY THE EL PASO COUNTY ENGINEER. IF CONSTRUCTION HAS NOT STARTED WITHIN THOSE 2 YEARS, THE PLANS WILL NEED TO BE RESUBMITTED FOR APPROVAL, INCLUDING PAYMENT OF REVIEW FEES AT THE PLANNING AND COMMUNITY DEVELOPMENT DIRECTOR'S DISCRETION.

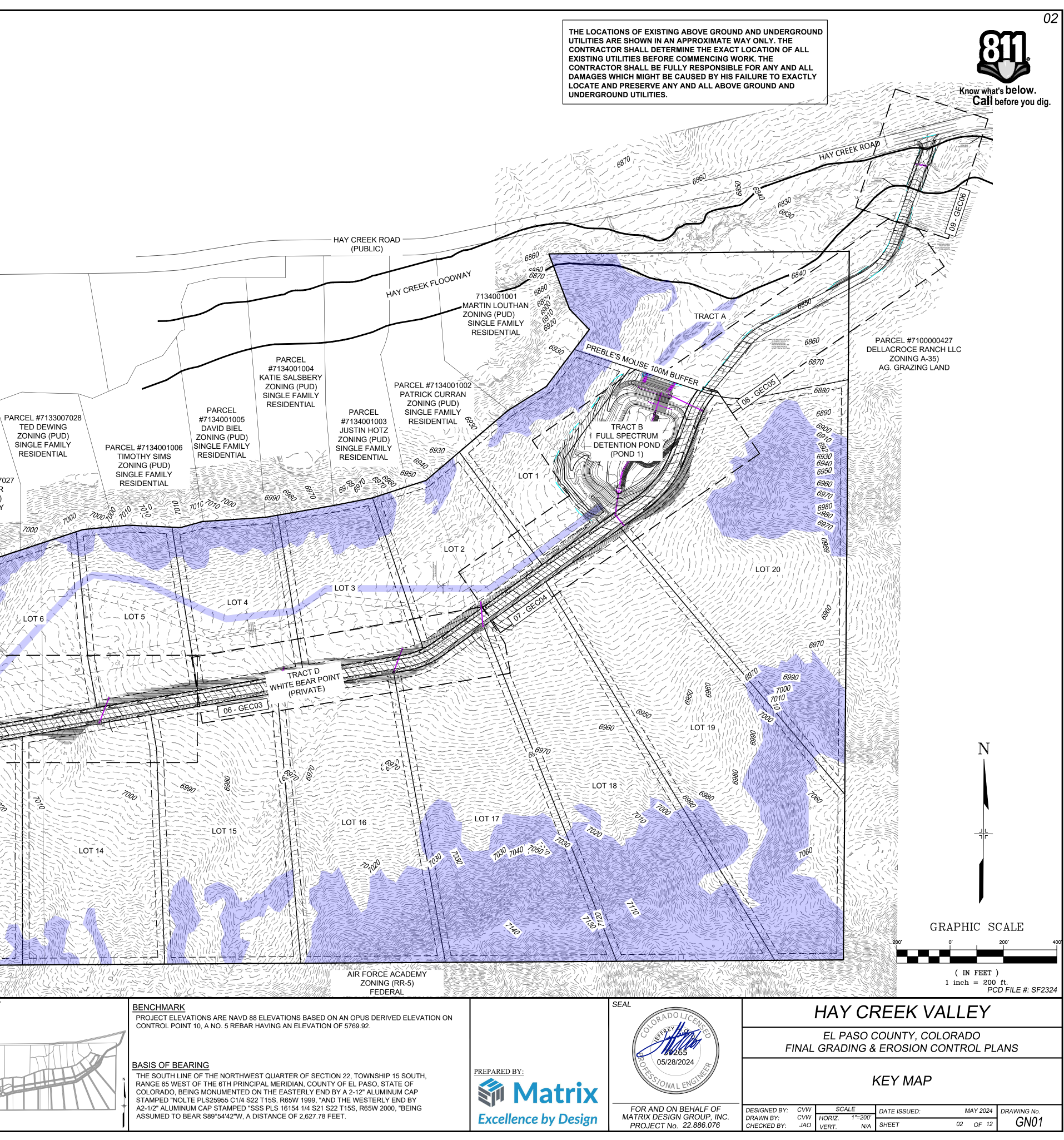
JOSHUA PALMER, P.E. **COUNTY ENGINEER / ECM ADMINISTRATOR**

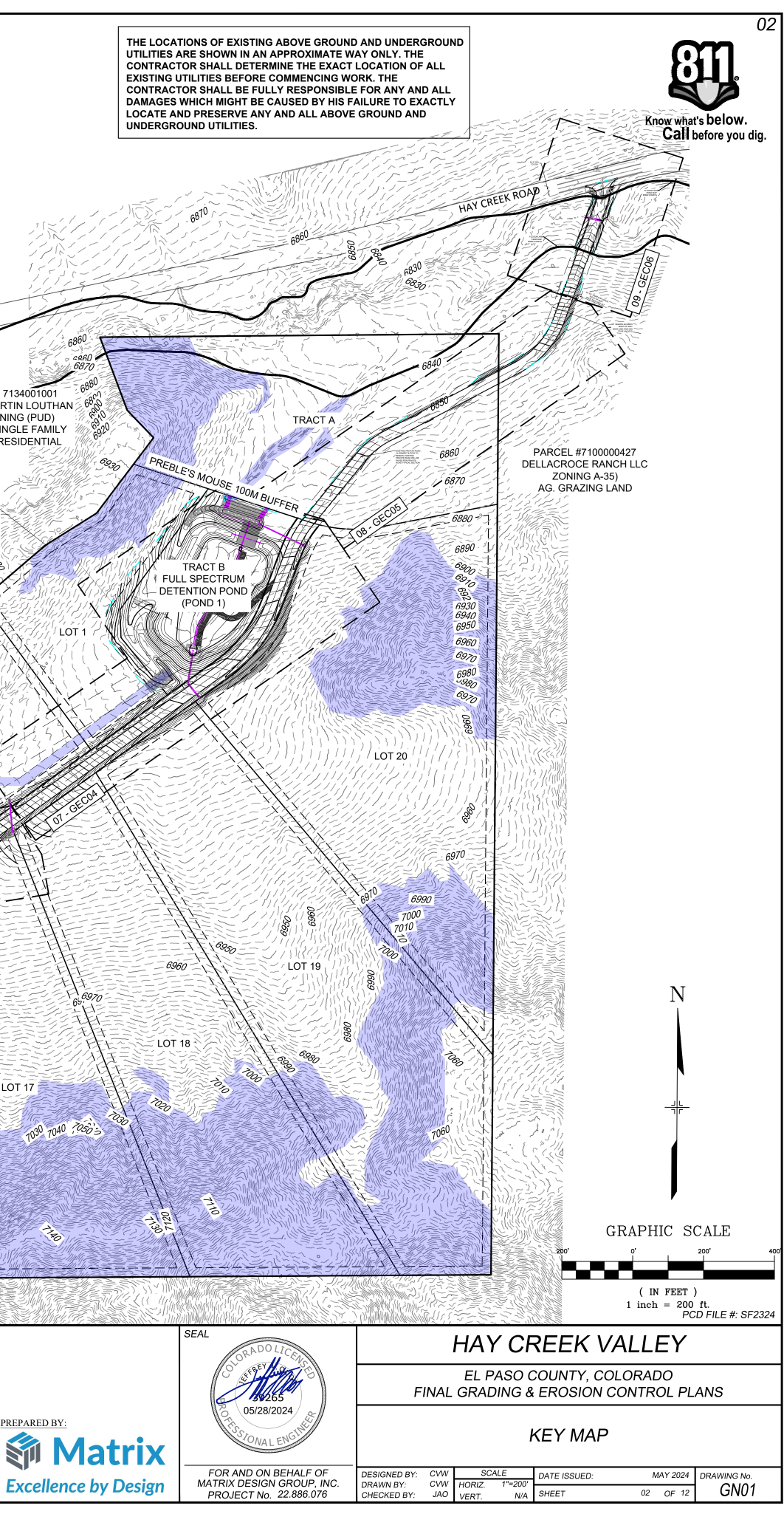
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DATE

	PCD FILE #: SF2324						
SEAL	HAY CREEK VALLEY						
Str 8 265	EL PASO COUNTY, COLORADO FINAL GRADING & EROSION CONTROL PLANS						
05/28/2024	TITLE SHEET						
FOR AND ON BEHALF OF MATRIX DESIGN GROUP, INC. PROJECT No. 22.886.076	DESIGNED BY:CVWSCALEDATE ISSUED:MAY 2024DRAWING No.DRAWN BY:CVWHORIZ.N/ASHEET01 OF 12TS01CHECKED BY:JAOVERT.N/ASHEET01 OF 12TS01						







GENERAL CONSTRUCTION NOTES:

- STORMWATER DISCHARGES FROM CONSTRUCTION SITES SHALL NOT CAUSE OR THREATEN TO CAUSE POLLUTION, CONTAMINATION, OR DEGRADATION OF STATE WATERS. ALL WORK AND EARTH DISTURBANCE SHALL BE DONE IN A MANNER THAT MINIMIZES POLLUTION OF ANY ON-SITE OR OFF-SITE WATERS. INCLUDING WETLANDS.
- NOTWITHSTANDING ANYTHING DEPICTED IN THESE PLANS IN WORDS OR GRAPHIC REPRESENTATION, ALL DESIGN AND CONSTRUCTION RELATED TO ROADS. STORM DRAINAGE AND EROSION CONTROL SHALL CONFORM TO THE STANDARDS AND REQUIREMENTS OF THE MOST RECENT VERSION OF THE RELEVANT ADOPTED EL PASO COUNTY 13. CONCRETE WASH WATER SHALL BE CONTAINED AND DISPOSED OF IN STANDARDS, INCLUDING THE LAND DEVELOPMENT CODE, THE ENGINEERING CRITERIA MANUAL, THE DRAINAGE CRITERIA MANUAL AND THE DRAINAGE CRITERIA MANUAL VOLUME 2. ANY DEVIATIONS FROM REGULATIONS AND STANDARDS MUST BE REQUESTED, AND APPROVED. IN WRITING.
- A SEPARATE STORMWATER MANAGEMENT PLAN (SMWP) FOR THIS PROJECT SHALL BE COMPLETED AND AN EROSION AND STORMWATER 14. DURING DEWATERING OPERATIONS OF UNCONTAMINATED GROUND QUALITY CONTROL PERMIT (ESQCP) ISSUED PRIOR TO COMMENCING CONSTRUCTION. MANAGEMENT OF THE SWMP DURING CONSTRUCTION IS THE RESPONSIBILITY OF THE DESIGNATED QUALIFIED STORMWATER MANAGER OR CERTIFIED EROSION CONTROL INSPECTOR. THE SWMP SHALL BE LOCATED ON SITE AT ALL TIMES DURING CONSTRUCTION 15. EROSION CONTROL BLANKETING OR OTHER PROTECTIVE COVERING AND SHALL BE KEPT UP TO DATE WITH WORK PROGRESS AND CHANGES IN THE FIELD.
- ONCE THE ESQCP IS APPROVED AND A "NOTICE TO PROCEED" HAS BEEN ISSUED, THE CONTRACTOR MAY INSTALL THE INITIAL STAGE EROSION AND SEDIMENT CONTROL MEASURES AS INDICATED ON THE APPROVED GEC. A PRECONSTRUCTION MEETING BETWEEN THE CONTRACTOR, ENGINEER, AND EL PASO COUNTY WILL BE HELD PRIOR TO ANY CONSTRUCTION. IT IS THE RESPONSIBILITY OF THE APPLICANT TO COORDINATE THE MEETING TIME AND PLACE WITH COUNTY STAFF.
- CONTROL MEASURES MUST BE INSTALLED PRIOR TO COMMENCEMENT OF ACTIVITIES THAT COULD CONTRIBUTE POLLUTANTS TO STORMWATER. CONTROL MEASURES FOR ALL SLOPES, CHANNELS, DITCHES, AND DISTURBED LAND AREAS SHALL BE INSTALLED IMMEDIATELY UPON COMPLETION OF THE DISTURBANCE.
- ALL TEMPORARY SEDIMENT AND EROSION CONTROL MEASURES SHALL BE MAINTAINED AND REMAIN IN EFFECTIVE OPERATING CONDITION UNTIL PERMANENT SOIL EROSION CONTROL MEASURES ARE IMPLEMENTED AND FINAL STABILIZATION IS ESTABLISHED. ALL 19. THE OWNER/DEVELOPER SHALL BE RESPONSIBLE FOR THE REMOVAL PERSONS ENGAGED IN LAND DISTURBANCE ACTIVITIES SHALL ASSESS THE ADEQUACY OF CONTROL MEASURES AT THE SITE AND IDENTIFY IF CHANGES TO THOSE CONTROL MEASURES ARE NEEDED TO ENSURE THE CONTINUED EFFECTIVE PERFORMANCE OF THE CONTROL MEASURES. ALL CHANGES TO TEMPORARY SEDIMENT AND EROSION CONTROL MEASURES MUST BE INCORPORATED INTO THE 20. THE QUANTITY OF MATERIALS STORED ON THE PROJECT SITE SHALL BE STORMWATER MANAGEMENT PLAN.
- TEMPORARY STABILIZATION SHALL BE IMPLEMENTED ON DISTURBED AREAS AND STOCKPILES WHERE GROUND DISTURBING CONSTRUCTION ACTIVITY HAS PERMANENTLY CEASED OR TEMPORARILY CEASED FOR LONGER THAN 14 DAYS.
- FINAL STABILIZATION MUST BE IMPLEMENTED AT ALL APPLICABLE CONSTRUCTION SITES. FINAL STABILIZATION IS ACHIEVED WHEN ALL GROUND DISTURBING ACTIVITIES ARE COMPLETE AND ALL DISTURBED AREAS EITHER HAVE A UNIFORM VEGETATIVE COVER WITH INDIVIDUAL PLANT DENSITY OF 70 PERCENT OF PRE-DISTURBANCE LEVELS ESTABLISHED OR EQUIVALENT PERMANENT ALTERNATIVE STABILIZATION METHOD IS IMPLEMENTED. ALL TEMPORARY SEDIMENT 22. BULK STORAGE OF ALLOWED PETROLEUM PRODUCTS OR OTHER AND EROSION CONTROL MEASURES SHALL BE REMOVED UPON FINAL STABILIZATION AND BEFORE PERMIT CLOSURE.
- ALL PERMANENT STORMWATER MANAGEMENT FACILITIES SHALL BE INSTALLED AS DESIGNED IN THE APPROVED PLANS. ANY PROPOSED CHANGES THAT EFFECT THE DESIGN OR FUNCTION OF PERMANENT STORMWATER MANAGEMENT STRUCTURES MUST BE APPROVED BY 23. NO PERSON SHALL CAUSE THE IMPEDIMENT OF STORMWATER FLOW IN THE ECM ADMINISTRATOR PRIOR TO IMPLEMENTATION.
- 10. EARTH DISTURBANCES SHALL BE CONDUCTED IN SUCH A MANNER SO AS TO EFFECTIVELY MINIMIZE ACCELERATED SOIL EROSION AND 24. OWNER/DEVELOPER AND THEIR AGENTS SHALL COMPLY WITH THE RESULTING SEDIMENTATION. ALL DISTURBANCES SHALL BE DESIGNED, CONSTRUCTED, AND COMPLETED SO THAT THE EXPOSED AREA OF ANY DISTURBED LAND SHALL BE LIMITED TO THE SHORTEST PRACTICAL PERIOD OF TIME. PRE-EXISTING VEGETATION SHALL BE PROTECTED AND MAINTAINED WITHIN 50 HORIZONTAL FEET OF A WATERS OF THE STATE UNLESS SHOWN TO BE INFEASIBLE AND SPECIFICALLY REQUESTED AND APPROVED.

11. COMPACTION OF SOIL MUST BE PREVENTED IN AREAS DESIGNATED FOR INFILTRATION CONTROL MEASURES OR WHERE FINAL STABILIZATION WILL BE ACHIEVED BY VEGETATIVE COVER. AREAS

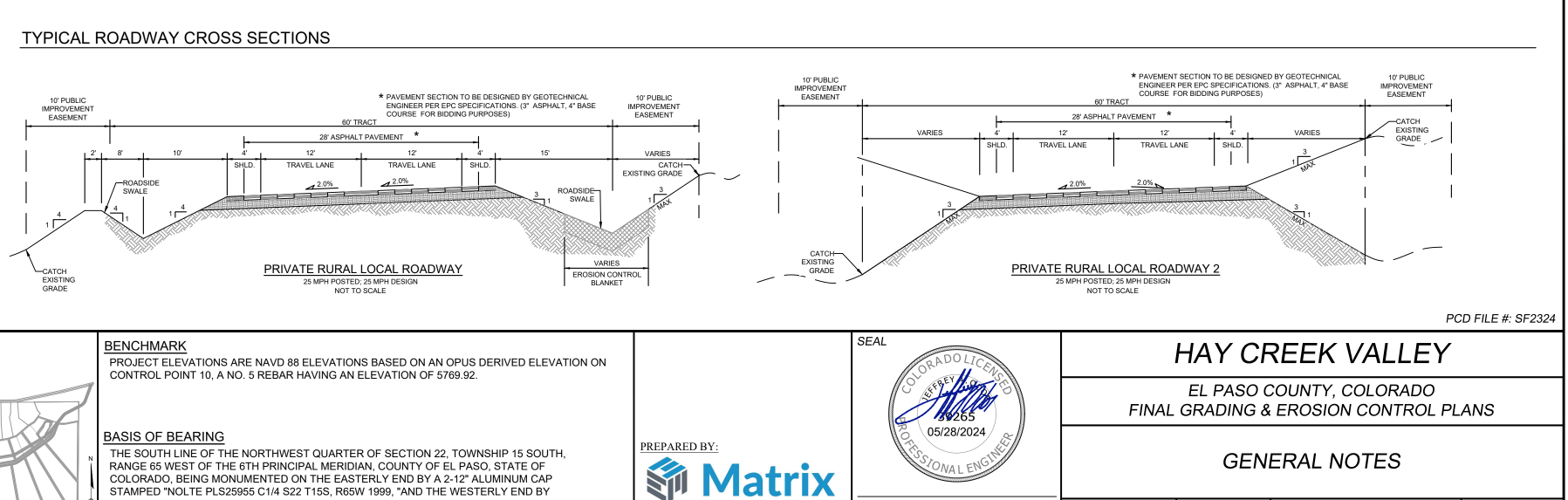
DESIGNATED FOR INFILTRATION CONTROL MEASURES SHALL ALSO BE 25. ALL CONSTRUCTION TRAFFIC MUST ENTER/EXIT THE SITE ONLY AT NPDES NOTES PROTECTED FROM SEDIMENTATION DURING CONSTRUCTION UNTIL APPROVED CONSTRUCTION ACCESS POINTS FINAL STABILIZATION IS ACHIEVED. IF COMPACTION PREVENTION IS NOT FEASIBLE DUE TO SITE CONSTRAINTS, ALL AREAS DESIGNATED 26. PRIOR TO CONSTRUCTION THE PERMITTEE SHALL VERIFY THE FOR INFILTRATION AND VEGETATION CONTROL MEASURES MUST BE LOCATION OF EXISTING UTILITIES. LOOSENED PRIOR TO INSTALLATION OF THE CONTROL MEASURE(S). 27. A WATER SOURCE SHALL BE AVAILABLE ON SITE DURING EARTHWORK OPERATIONS AND SHALL BE UTILIZED AS REQUIRED TO MINIMIZE DUST 12. ANY TEMPORARY OR PERMANENT FACILITY DESIGNED AND CONSTRUCTED FOR THE CONVEYANCE OF STORMWATER AROUND, FROM EARTHWORK EQUIPMENT AND WIND. THROUGH, OR FROM THE EARTH DISTURBANCE AREA SHALL BE A STABILIZED CONVEYANCE DESIGNED TO MINIMIZE EROSION AND THE 28. THE SOILS REPORT FOR THIS SITE HAS BEEN PREPARED BY CTL THOMPSON, DATED SEPTEMBER 19, 2023, AND SHALL BE CONSIDERED A PART OF THESE PLANS. ACCORDANCE WITH THE SWMP. NO WASH WATER SHALL BE 29. AT LEAST TEN (10) DAYS PRIOR TO THE ANTICIPATED START OF DISCHARGED TO OR ALLOWED TO ENTER STATE WATERS, INCLUDING CONSTRUCTION, FOR PROJECTS THAT WILL DISTURB ONE (1) ACRE OR MORE, THE OWNER OR OPERATOR OF CONSTRUCTION ACTIVITY SHALL ANY SURFACE OR SUBSURFACE STORM DRAINAGE SYSTEM OR SUBMIT A PERMIT APPLICATION FOR STORMWATER DISCHARGE TO THE FACILITIES. CONCRETE WASHOUTS SHALL NOT BE LOCATED IN AN AREA WHERE SHALLOW GROUNDWATER MAY BE PRESENT, OR WITHIN COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT, 50 FEET OF A SURFACE WATER BODY, CREEK OR STREAM. WATER QUALITY DIVISION. THE APPLICATION CONTAINS CERTIFICATION OF COMPLETION OF A STORMWATER MANAGEMENT PLAN (SWMP), OF WHICH THIS GRADING AND EROSION CONTROL PLAN MAY BE A PART. FOR INFORMATION OR APPLICATION MATERIALS CONTACT: WATER MAY BE DISCHARGED ON SITE, BUT SHALL NOT LEAVE THE SITE IN THE FORM OF SURFACE RUNOFF UNLESS AN APPROVED STATE COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT WATER QUALITY CONTROL DIVISION WQCD - PERMITS 4300 CHERRY CREEK DRIVE SOUTH DENVER, CO 80246-1530 16. CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL OF ALL ATTN: PERMITS UNIT WASTES FROM THE CONSTRUCTION SITE FOR DISPOSAL IN NRCS SOIL SURVEY FOR EL PASO COUNTY ACCORDANCE WITH LOCAL AND STATE REGULATORY REQUIREMENTS. NO CONSTRUCTION DEBRIS, TREE SLASH, BUILDING MATERIAL WASTES OR UNUSED BUILDING MATERIALS SHALL BE BURIED. DUMPED. OR 17. WASTE MATERIALS SHALL NOT BE TEMPORARILY PLACED OR STORED IN THE STREET, ALLEY, OR OTHER PUBLIC WAY, UNLESS IN ACCORDANCE WITH AN APPROVED TRAFFIC CONTROL PLAN. CONTROL MEASURES MAY BE REQUIRED BY EL PASO COUNTY ENGINEERING IF DEEMED NECESSARY, BASED ON SPECIFIC CONDITIONS AND TIMING ANTICIPATED STARTING AND COMPLETION TIME PERIOD OF 18. TRACKING OF SOILS AND CONSTRUCTION DEBRIS OFF-SITE SHALL BE SITE GRADING: MINIMIZED. MATERIALS TRACKED OFF-SITE SHALL BE CLEANED UP AND WINTER 2024 THRU FALL 2024 EXPECTED DATE ON WHICH THE FINAL STABILIZATION WILL **BE COMPLETED:** OF ALL CONSTRUCTION DEBRIS, DIRT, TRASH, ROCK, SEDIMENT, SOIL, FALL 2024 AND SAND THAT MAY ACCUMULATE IN ROADS, STORM DRAINS AND OTHER DRAINAGE CONVEYANCE SYSTEMS AND STORMWATER AREAS APPURTENANCES AS A RESULT OF SITE DEVELOPMENT. TOTAL DISTURBED AREA: 17.28 ACRES **RECEIVING WATERS** LIMITED, AS MUCH AS PRACTICAL, TO THAT QUANTITY REQUIRED TO NAME OF RECEIVING WATERS PERFORM THE WORK IN AN ORDERLY SEQUENCE. ALL MATERIALS HAY CREEK (ULTIMATE) STORED ON-SITE SHALL BE STORED IN A NEAT, ORDERLY MANNER, IN THEIR ORIGINAL CONTAINERS, WITH ORIGINAL MANUFACTURER'S ENGINEER'S NOTES: THE EXISTING VEGETATION CONSISTS OF MODERATELY DENSE NATIVE GRASSES AND SHRUBS. BASED ON SITE VISITS 21. NO CHEMICAL(S) HAVING THE POTENTIAL TO BE RELEASED IN AND A REVIEW OF AERIAL PHOTOGRAPHY, THE VEGETATIVE STORMWATER ARE TO BE STORED OR USED ONSITE UNLESS COVER AT HAY CREEK VALLEY IS APPROXIMATELY 80%. PERMISSION FOR THE USE OF SUCH CHEMICAL(S) IS GRANTED IN WRITING BY THE ECM ADMINISTRATOR. IN GRANTING APPROVAL FOR ABBREVIATIONS THE USE OF SUCH CHEMICAL(S), SPECIAL CONDITIONS AND PLAN. PROPERTY LINE OUNDS PER SQUARE INCH EINFORCED CONCRETE PIPE SHOULDER OP OF WALL ALLOWED LIQUID CHEMICALS IN EXCESS OF 55 GALLONS SHALL YPICAL REQUIRE ADEQUATE SECONDARY CONTAINMENT PROTECTION TO CONTAIN ALL SPILLS ONSITE AND TO PREVENT ANY SPILLED MATERIALS FROM ENTERING STATE WATERS. ANY SURFACE OR SUBSURFACE STORM DRAINAGE SYSTEM OR OTHER FACILITIES. TYPICAL ROADWAY CROSS SECTIONS THE CURB AND GUTTER OR DITCH EXCEPT WITH APPROVED SEDIMENT * PAVEMENT SECTION TO BE DESIGNED BY GEOTECHNICAL 10' PUBLIC IMPROVEMEN ENGINEER PER EPC SPECIFICATIONS. (3" ASPHALT, 4" BASE COURSE FOR BIDDING PURPOSES EASEMENT "COLORADO WATER QUALITY CONTROL ACT" (TITLE 25, ARTICLE 8, CRS), 28' ASPHALT PAVEMENT * AND THE "CLEAN WATER ACT" (33 USC 1344), IN ADDITION TO THE RAVEL LANE TRAVEL LANE REQUIREMENTS OF THE LAND DEVELOPMENT CODE, DCM VOLUME II A 2.0% AND THE ECM APPENDIX I. ALL APPROPRIATE PERMITS MUST BE -ROADSIDE <u>⊿</u> 2.0% SWALE ROADSIDE-SWALE OBTAINED BY THE CONTRACTOR PRIOR TO CONSTRUCTION (1041, NPDES, FLOODPLAIN, 404, FUGITIVE DUST, ETC.). IN THE EVENT OF CONFLICTS BETWEEN THESE REQUIREMENTS AND OTHER LAWS, RULES, OR REGULATIONS OF OTHER FEDERAL, STATE, LOCAL, OR VARIES COUNTY AGENCIES, THE MOST RESTRICTIVE LAWS, RULES, OR PRIVATE RURAL LOCAL ROADWAY -CATCH EROSION CONTRO EXISTING 25 MPH POSTED; 25 MPH DESIGN BLANKET REGULATIONS SHALL APPLY. GRADE NOT TO SCALE SHEET KEY BENCHMARK PROJECT ELEVATIONS ARE NAVD 88 ELEVATIONS BASED ON AN OPUS DERIVED ELEVATION ON CONTROL POINT 10, A NO. 5 REBAR HAVING AN ELEVATION OF 5769.92.

- DISCHARGE OF SEDIMENT OFF SITE.
- DEWATERING PERMIT IS IN PLACE.
- SHALL BE USED ON SLOPES STEEPER THAN 3:1.
- DISCHARGED AT THE SITE.
- CIRCUMSTANCES.
- PROPERLY DISPOSED OF IMMEDIATELY.
- LABELS.
- MONITORING MAY BE REQUIRED.
- CONTROL MEASURES.

REFERENCE DRAWINGS				
X-TITLE-CD X-886-PR-SITE FEMA XS				
X-886.066-EX-MAP-1				
164022-01 Hay Creek Road BNI	γ			
X-886-ALTA-SURVEY Hay Creek BFEs	No.	DATE	DESCRIPTION	B`
Thay Creek Dr L3			REVISIONS	
	CON	IPUTER FIL	E MANAGEMENT	
	CTB F PLOT	ILE: Matrix.ctl DATE: 5/29/202	4 9:35 AM	
	I HIS DRA	AVVING IS CURRENT A	S OF PLOT DATE AND MAY BE SUBJECT TO CHANGE.	

SOIL ID NO	D. SOIL TYPE	HYDROLOGIC CLASSIFICATION
38	JARRE-TECOLOTE COMPLEX (8%-65% SLOPES)	В
71	PRING COARSE SANDY LOAM (3%-8% SLOPES)	В
93	TOMAH-CROWFOOT COMPLEX (8%-15% SLOPES)	В

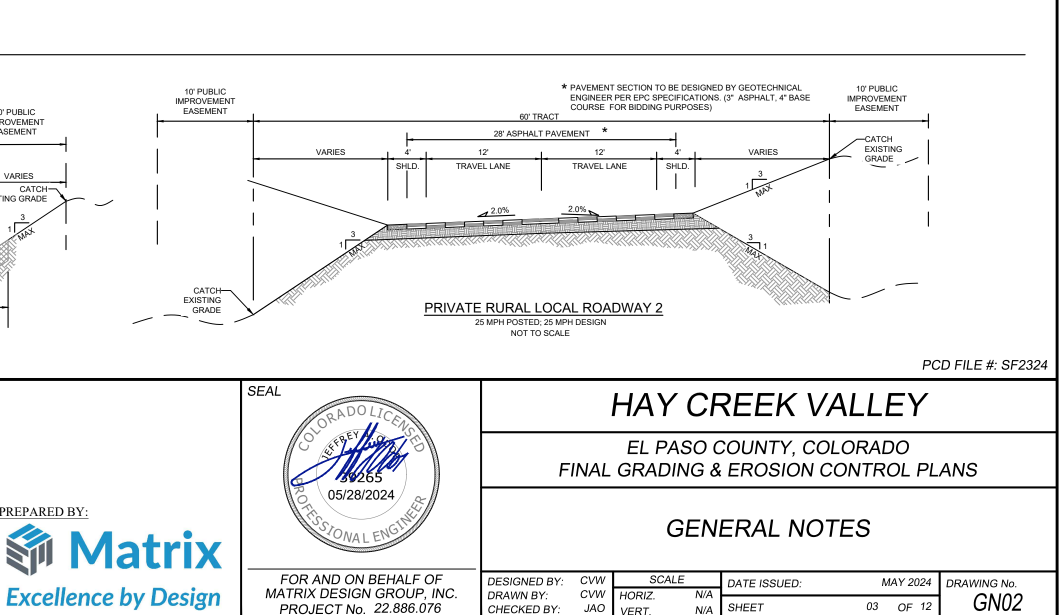
BOW	BOTTOM OF WALL	PL	PR
EL.	ELEVATION	PSI	PO
EX	EXISTING	RCP	RE
HORIZ	HORIZONTAL	SHLDR	SH
INV	INVERT	TOW	ТО
MIN	MINIMUM	TYP	TY
N,S,E,W	NORTH,SOUTH,EAST,WEST		



A2-1/2" ALUMINUM CAP STAMPED "SSS PLS 16154 1/4 S21 S22 T15S, R65W 2000, "BEING ASSUMED TO BEAR S89°54'42"W, A DISTANCE OF 2,627.78 FEET.

- COMPLETED, MODIFIED, OR VOIDED.
- WETLANDS, ETC., RESULTING FROM WORK DONE AS PART OF THIS PROJECT
- THIS PROJECT.
- CONTROL MEASURES ARE IMPLEMENTED.

- DAILY BASIS.



1. THE CONTRACTOR SHALL REMOVE ALL SEDIMENT, MUD, AND CONSTRUCTION DEBRIS THAT MAY ACCUMULATE IN THE FLOWLINES AND PUBLIC RIGHTS OF WAYS AS A RESULT OF THIS CONSTRUCTION PROJECT. SAID REMOVAL SHALL BE CONDUCTED IN A TIMELY MANNER, OR AS DIRECTED BY THE ENGINEER.



Call before you dig.

THIS CONSTRUCTION ACTIVITIES STORMWATER MANAGEMENT PLAN (SWMP) HAS BEEN SUBMITTED AS PART OF AN APPLICATION FOR AN EROSION AND SEDIMENT CONTROL PERMIT FILED WITH EL PASO COUNTY

AND AS INCLUSION BY REFERENCE TO THE CDPHE CONSTRUCTION ACTIVITY PERMIT. THE SWMP IS A LIVING DOCUMENT AND ADDITIONAL EROSION AND SEDIMENT CONTROL MEASURES MAY BE REQUIRED OF THE CONTRACTOR DUE TO UNFORESEEN EROSION PROBLEMS OR IF THE SUBMITTED PLAN DOES NOT FUNCTION AS INTENDED. THE REQUIREMENTS OF THIS PLAN SHALL BE THE OBLIGATION OF THE LAND OWNER AND/OR HIS SUCCESSORS OR HEIRS; UNTIL SUCH TIME AS THE PLAN IS PROPERLY

THE CONTRACTOR SHALL BE HELD RESPONSIBLE FOR REMEDIATION OF ANY ADVERSE IMPACTS TO ADJACENT WATERWAYS.

THE CONTRACTOR SHALL PREVENT SEDIMENT, DEBRIS AND ALL OTHER POLLUTANTS FROM ENTERING THE STORM SEWER SYSTEM DURING ALL DEMOLITION, EXCAVATION, TRENCHING, BORING, GRADING OR OTHER CONSTRUCTION OPERATIONS THAT ARE PART OF

A LAYER OF SUITABLE MULCH SHALL BE APPLIED TO ALL DISTURBED PORTIONS OF THE SITE WITHIN 21 DAYS OF THE COMPLETION OF GRADING. SAID MULCH SHALL BE APPLIED AT A RATE OF 2 TONS PER ACRE AND SHALL BE TACKED OR FASTENED BY AN APPROVED METHOD SUITABLE FOR THE TYPE OF MULCH USED. ROUGH-CUT STREETS SHALL BE MULCHED UNLESS A LAYER OF AGGREGATE ROAD BASE OR ASPHALT PAVING IS TO BE APPLIED TO SAID ROUGH-CUT STREETS WITHIN THE 21 DAY PERIOD AFTER COMPLETION OF OVERLOT GRADING. AN AREA THAT IS GOING TO REMAIN IN AN INTERIM STATE FOR MORE THEN SIXTY (60) DAYS SHALL ALSO BE SEEDED. ALL TEMPORARY SOIL EROSION CONTROL MEASURES AND BMP'S SHALL BE MAINTAINED UNTIL PERMANENT SOIL EROSION

THE CONTRACTOR SHALL LOCATE, INSTALL, AND MAINTAIN ALL EROSION CONTROL AND WATER QUALITY "BEST MANAGEMENT PRACTICES" AS INDICATED IN THE APPROVED CONSTRUCTION ACTIVITIES STORMWATER MANAGEMENT PLAN. BMP'S SHALL BE MAINTAINED AND KEPT IN GOOD REPAIR FOR THE DURATION OF THIS PROJECT

AT A MINIMUM, THE CONTRACTOR SHALL INSPECT, AND KEEP A LOG OF, ALL BMP'S WEEKLY AND AFTER SIGNIFICANT PRECIPITATION EVENTS. ALL NECESSARY MAINTENANCE AND REPAIR SHALL BE COMPLETED IN A TIMELY MANNER. ACCUMULATED SEDIMENT AND DEBRIS SHALL BE REMOVED FROM A BMP WHEN THE SEDIMENT LEVEL REACHES ONE-HALF THE HEIGHT OF THE BMP. OR. AT ANY TIME THAT SEDIMENT OR DEBRIS ADVERSELY IMPACTS THE FUNCTIONING OF THE BMP.

THE CONTRACTOR SHALL PROPERLY COVER ALL LOADS OF CUT AND FILL MATERIAL IMPORTED TO OR EXPORTED FROM THIS SITE TO PREVENT LOSS OF THE MATERIAL DURING TRANSPORT WITHIN PUBLIC RIGHTS OF WAY.

THE USE OF REBAR, STEEL STAKES, OR STEEL FENCE POSTS TO STAKE DOWN STRAW OR HAY BALES; OR TO SUPPORT SILT FENCING USED AS AN EROSION CONTROL MEASURE; IS PROHIBITED. THE USE OF OSHA APPROVED COLORED WARNING CAPS ON REBAR OR FENCE POSTS USED WITH EROSION CONTROL MEASURES IS NOT ACCEPTABLE.

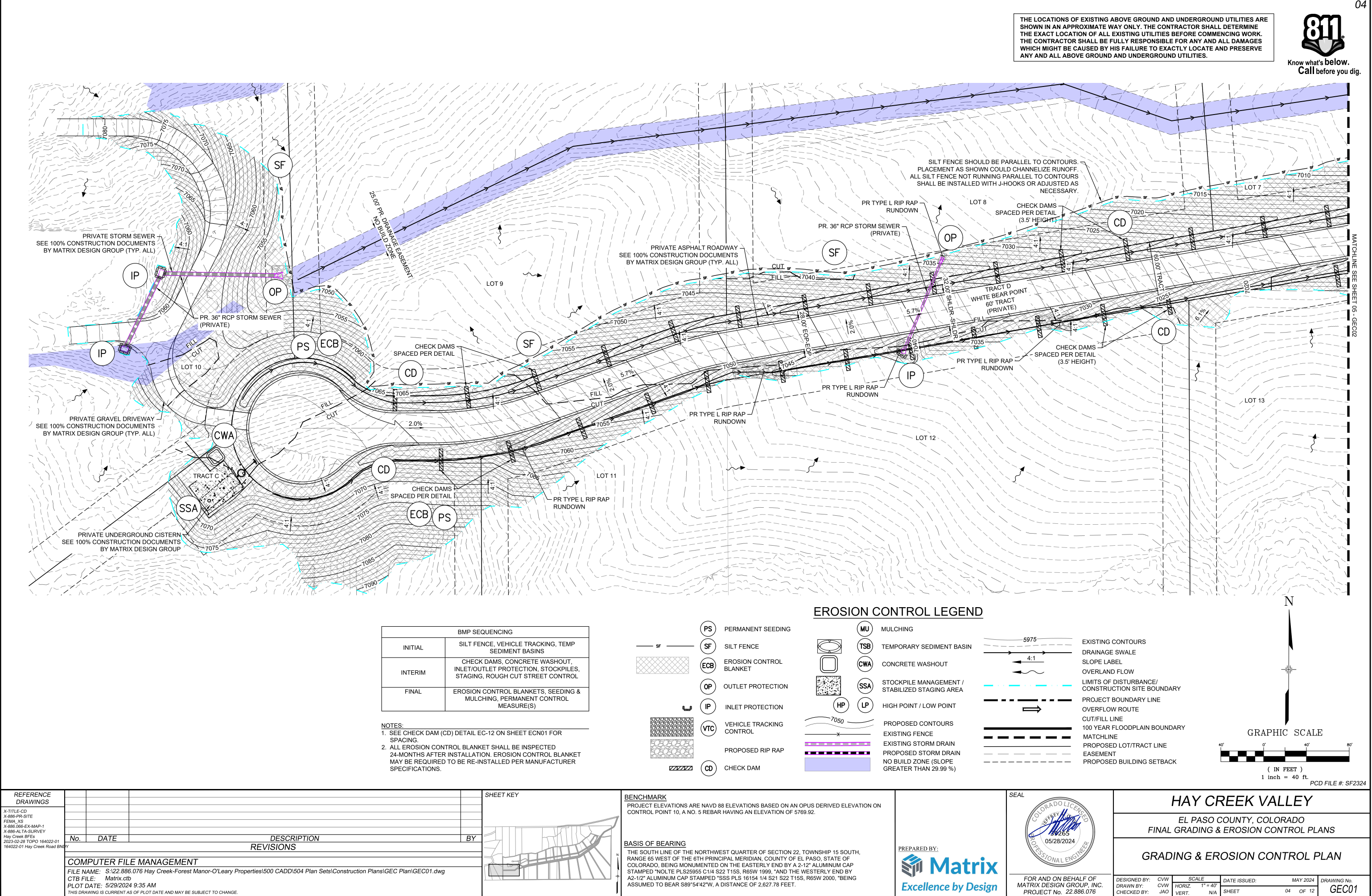
10. SOILS THAT WILL BE STOCKPILED FOR MORE THAN 30 DAYS SHALL BE MULCHED AND SEEDED WITH A TEMPORARY OR PERMANENT GRASS COVER WITHIN 21 DAYS OF STOCKPILE CONSTRUCTION. IF STOCKPILES ARE LOCATED WITHIN 100 FEET OF A DRAINAGEWAY. ADDITIONAL SEDIMENT CONTROLS SUCH AS TEMPORARY DIKES OR SILT FENCE SHALL BE REQUIRED.

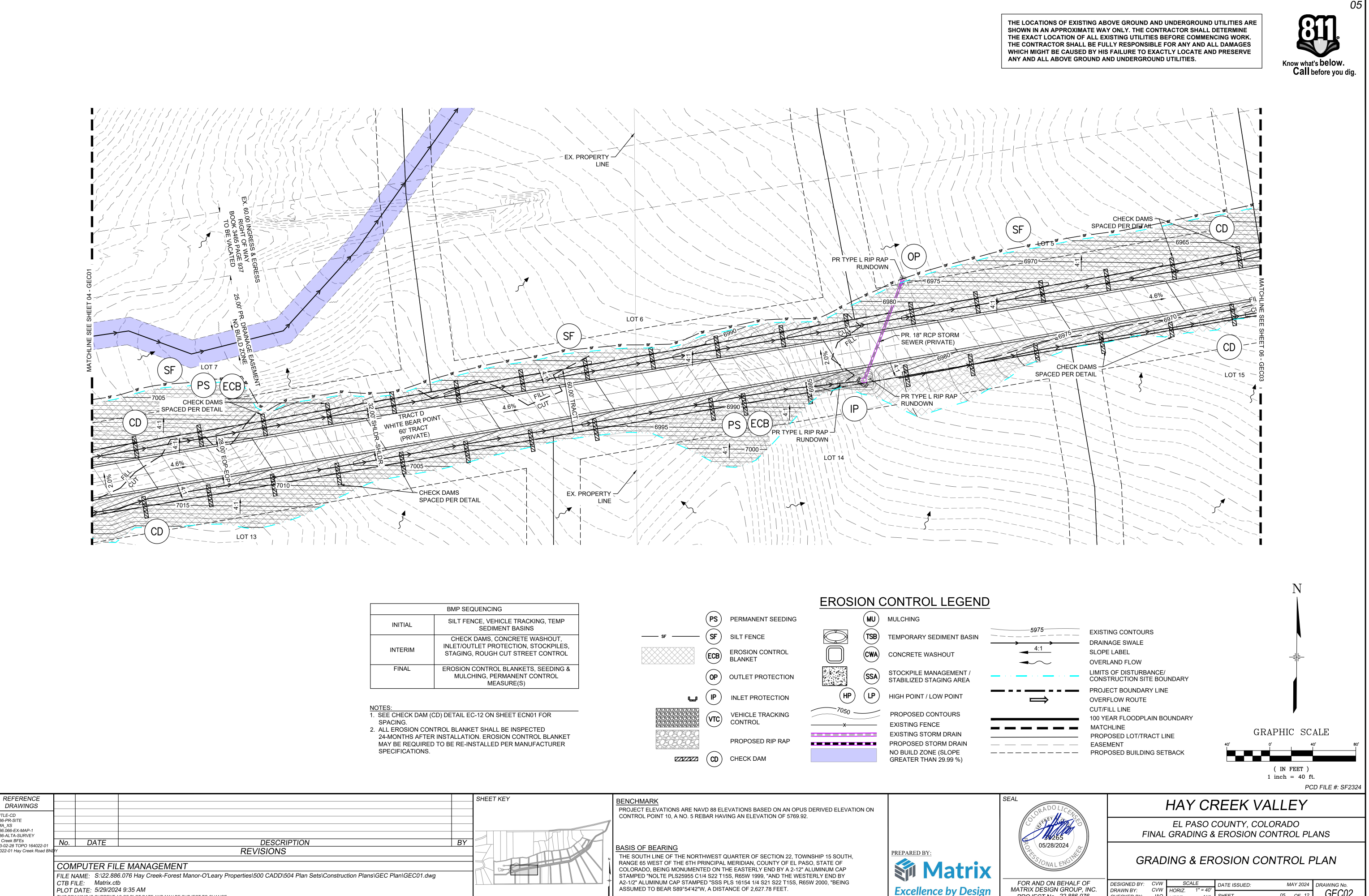
11. MODIFICATION OF AN ACTIVE EROSION AND SEDIMENT CONTROL PERMIT BY THE CONTRACTOR SHALL REQUIRE TIMELY NOTIFICATION OF AND APPROVAL BY EL PASO COUNTY. TERMINATION OF AN ACTIVE EROSION AND SEDIMENT CONTROL PERMIT UPON COMPLETION OF THE PROJECT REQUIRES NOTIFICATION OF AND APPROVAL BY EL PASO COUNTY.

12. UNLESS CONFINED IN A PREDEFINED, BERMED CONTAINMENT AREA, THE CLEANING OF CONCRETE TRUCK DELIVERY CHUTES IS PROHIBITED AT THE JOB SITE. THE DISCHARGE OF WATER CONTAINING WASTE CEMENT TO THE STORM SEWER SYSTEM IS PROHIBITED.

13. THE CONTRACTOR SHALL PROTECT ALL STORM SEWER FACILITIES ADJACENT TO ANY LOCATION WHERE PAVEMENT CUTTING OPERATIONS INVOLVING WHEEL CUTTING, SAW CUTTING OR ABRASIVE WATER JET CUTTING ARE TO TAKE PLACE. THE DISCHARGE OF ANY WATER CONTAMINATED BY WASTE PRODUCTS FROM CUTTING OPERATIONS TO THE STORM SEWER SYSTEM IS PROHIBITED. THE CONTRACTOR SHALL REMOVE AND PROPERLY DISPOSE OF ALL WASTE PRODUCTS GENERATED BY SAID CUTTING OPERATIONS ON A

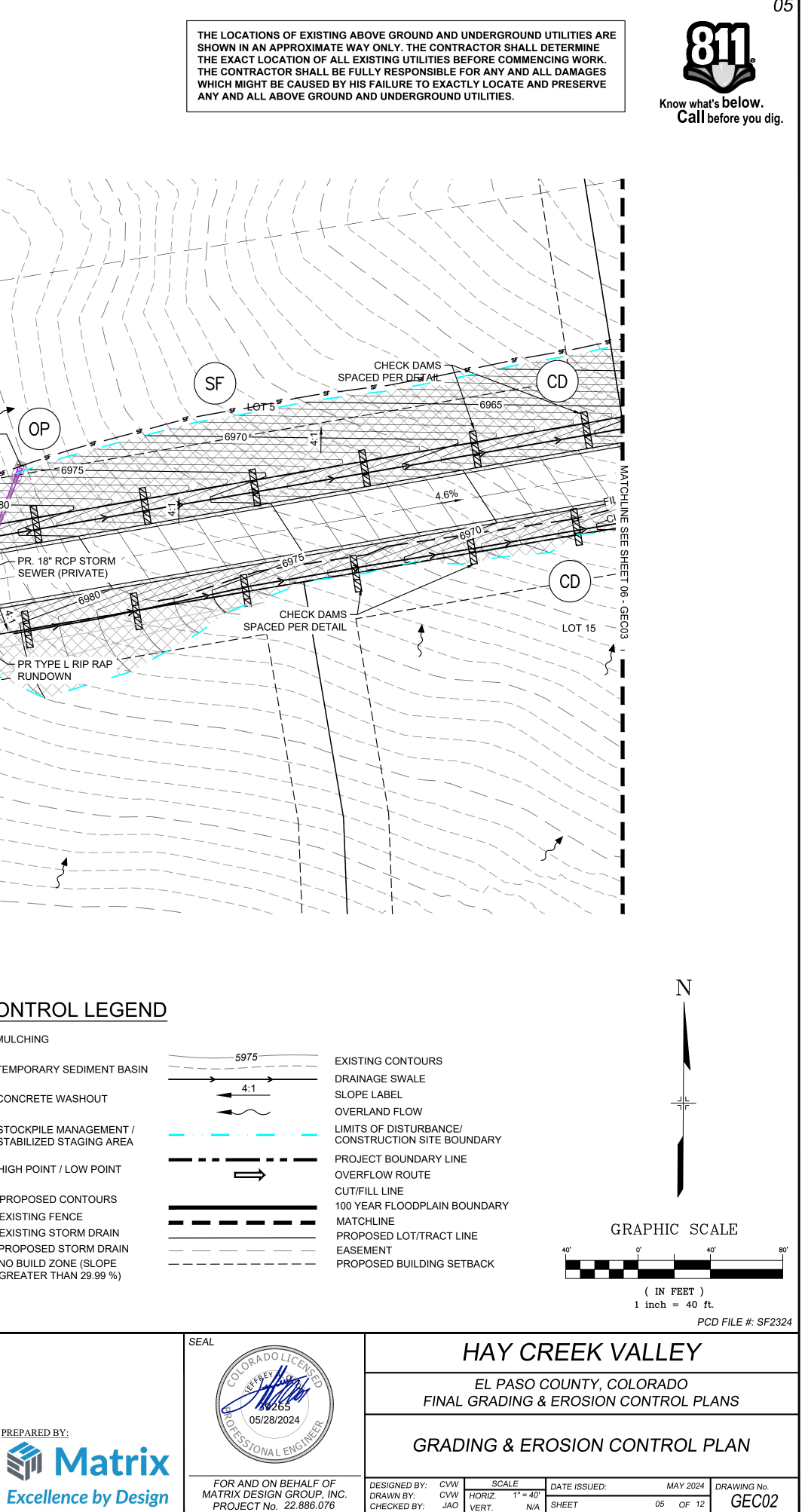
14. LOCATION OF STAGING, STORAGE, EQUIPMENT MAINTENANCE, TEMPORARY DISPOSAL, VEHICLE TRACKING CONTROL AND CONCRETE TRUCK WASHOUT AREAS WILL BE DETERMINED IN THE FIELD AT THE START OF CONSTRUCTION ACTIVITY AND DELINEATED ON THIS



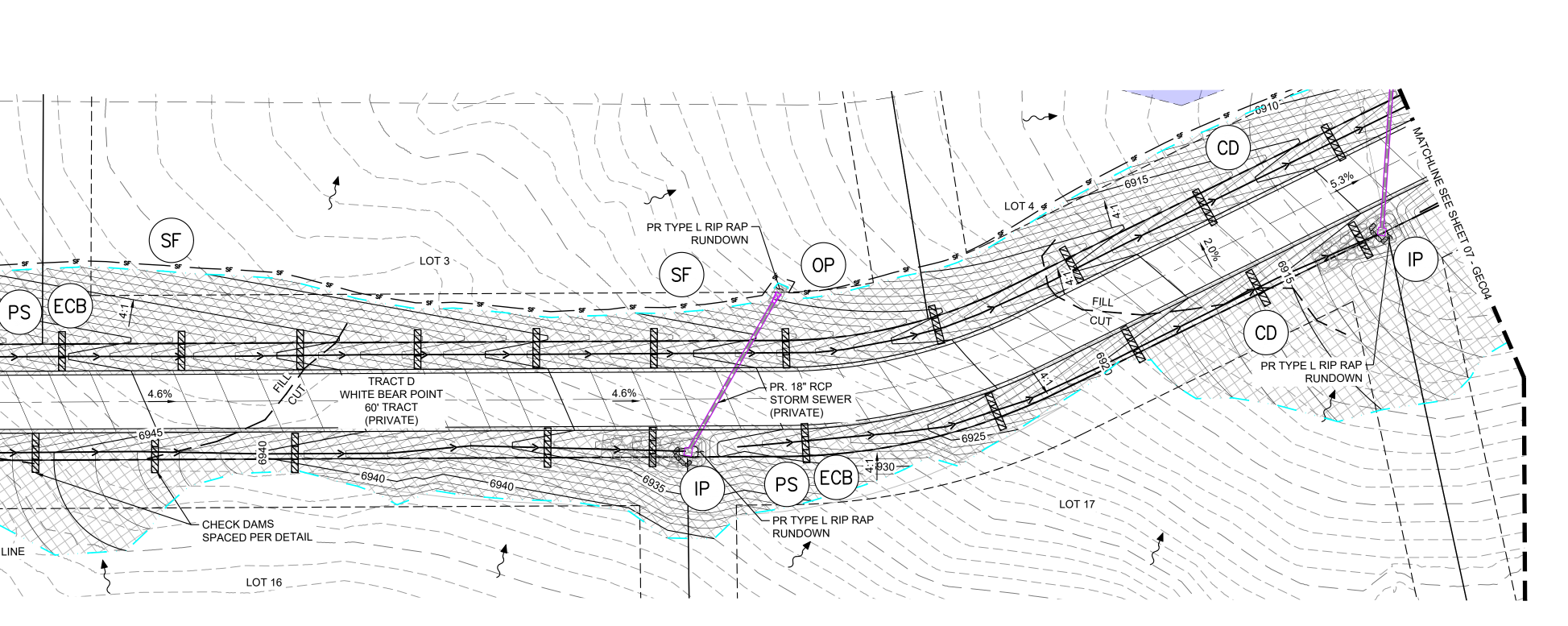


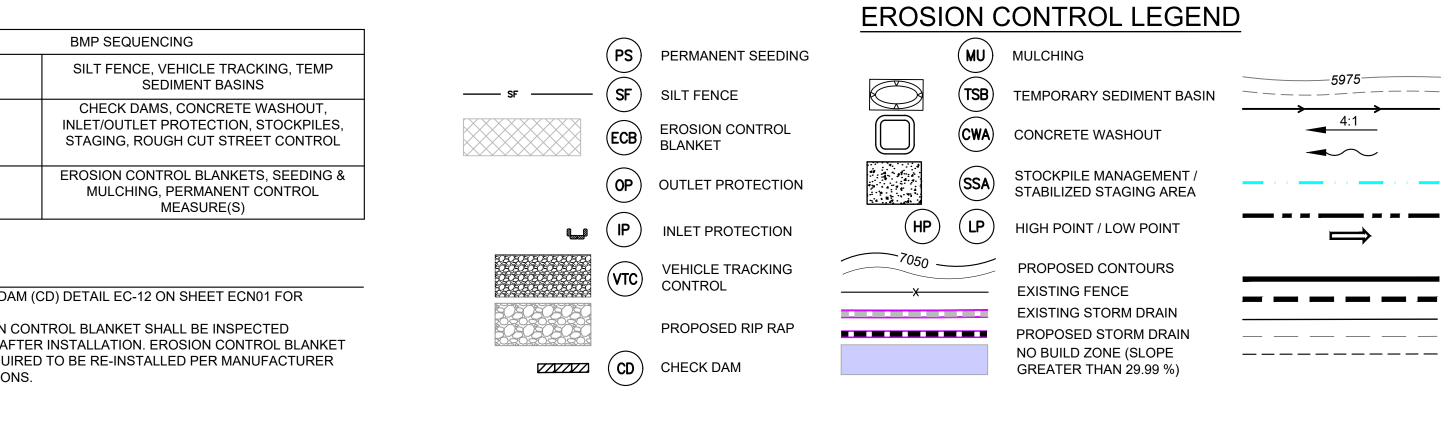
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X-886-ALTA-SURVEY				
Hay Creek BFEs 2023-02-28 TOPO 164022-01	No.	DATE	DESCRIPTION	
164022-01 Hay Creek Road BNI	γ		REVISIONS	
	COMPL	UTER FIL	E MANAGEMENT	
	CTB FILE: PLOT DAT	: Matrix.ctt TE: 5/29/2024		

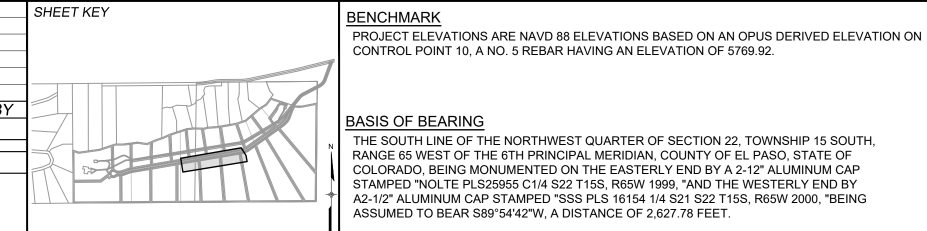




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CONTROL POINT 10, A NO. 5 REBAR HAVING AN ELEVATION OF 5769.92.

BASIS OF BEARING

THE SOUTH LINE OF THE NORTHWEST QUARTER OF SECTION 22, TOWNSHIP 15 SOUTH, RANGE 65 WEST OF THE 6TH PRINCIPAL MERIDIAN, COUNTY OF EL PASO, STATE OF COLORADO, BEING MONUMENTED ON THE EASTERLY END BY A 2-12" ALUMINUM CAP STAMPED "NOLTE PLS25955 C1/4 S22 T15S, R65W 1999, "AND THE WESTERLY END BY A2-1/2" ALUMINUM CAP STAMPED "SSS PLS 16154 1/4 S21 S22 T15S, R65W 2000, "BEING ASSUMED TO BEAR S89°54'42"W, A DISTANCE OF 2,627.78 FEET.



THE LOCATIONS OF EXISTING ABOVE GROUND AND UNDERGROUND UTILITIES ARE SHOWN IN AN APPROXIMATE WAY ONLY. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK. THE CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE CAUSED BY HIS FAILURE TO EXACTLY LOCATE AND PRESERVE ANY AND ALL ABOVE GROUND AND UNDERGROUND UTILITIES.



EXISTING CONTOURS DRAINAGE SWALE SLOPE LABEL OVERLAND FLOW LIMITS OF DISTURBANCE/ CONSTRUCTION SITE BOUNDARY PROJECT BOUNDARY LINE OVERFLOW ROUTE CUT/FILL LINE 100 YEAR FLOODPLAIN BOUNDARY MATCHLINE PROPOSED LOT/TRACT LINE EASEMENT ---- PROPOSED BUILDING SETBACK

GRAPHIC SCALE

(IN FEET)

1 inch = 40 ft. PCD FILE #: SF2324

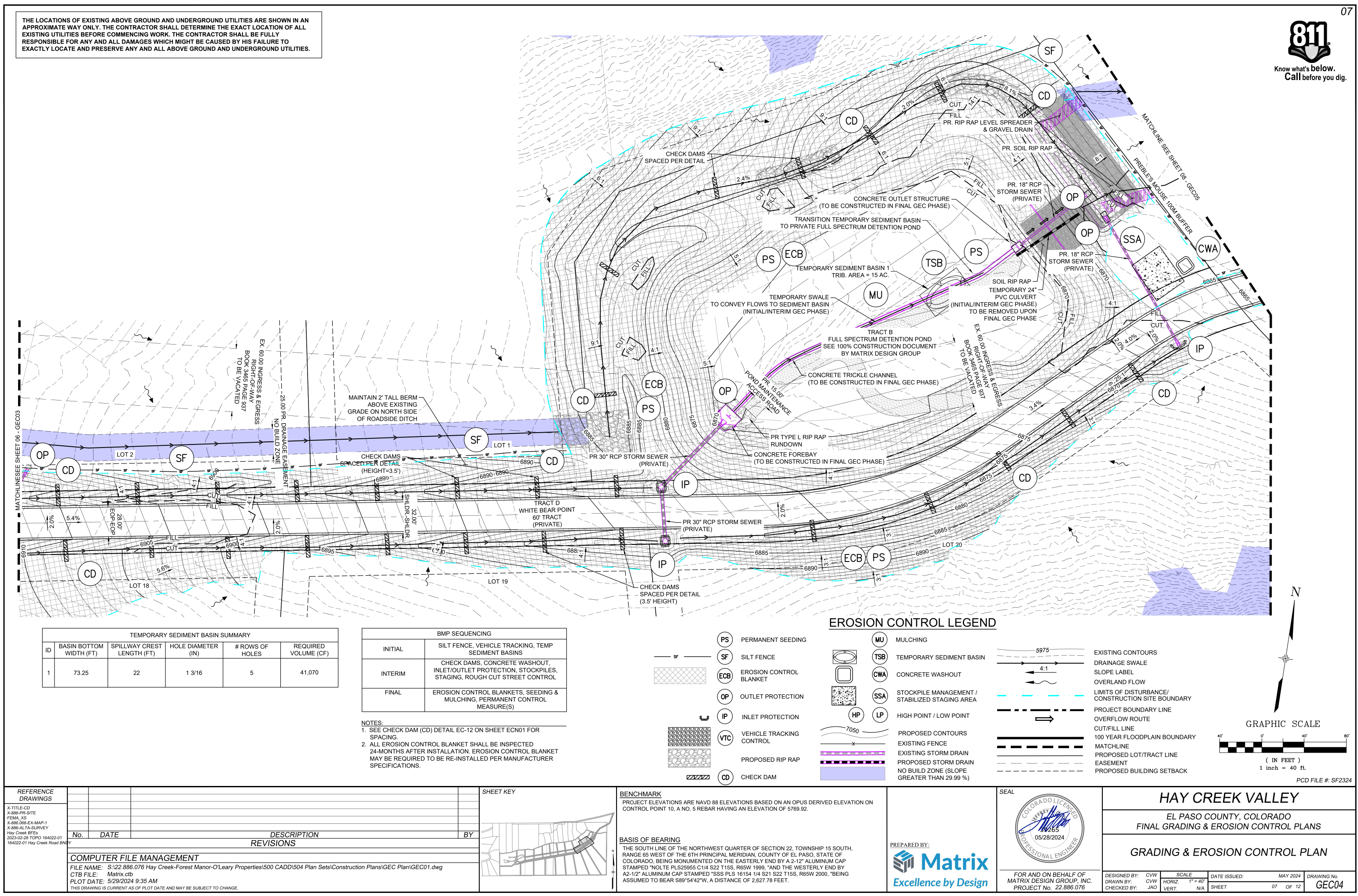
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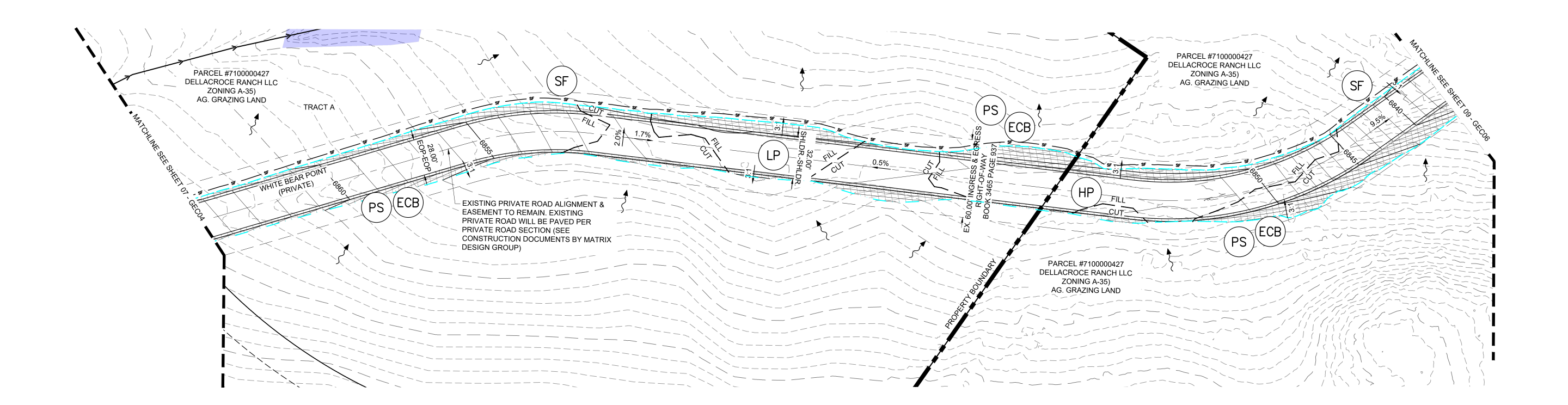
HAY CREEK VALLEY

EL PASO COUNTY, COLORADO FINAL GRADING & EROSION CONTROL PLANS

GRADING & EROSION CONTROL PLAN

OR AND ON BEHALF OF	DESIGNED BY:	CVW	SCALE		DATE ISSUED:	MAY 2024	DRAWING No.	
RIX DESIGN GROUP, INC.	DRAWN BY:	CVW	HORIZ.	1" = 40'				
		-	HONZ.			06 OF 12	I (F ECO3	
ROJECT No. 22.886.076	CHECKED BY:	JAO	VERT.	N/A	SHEET	06 OF 12		



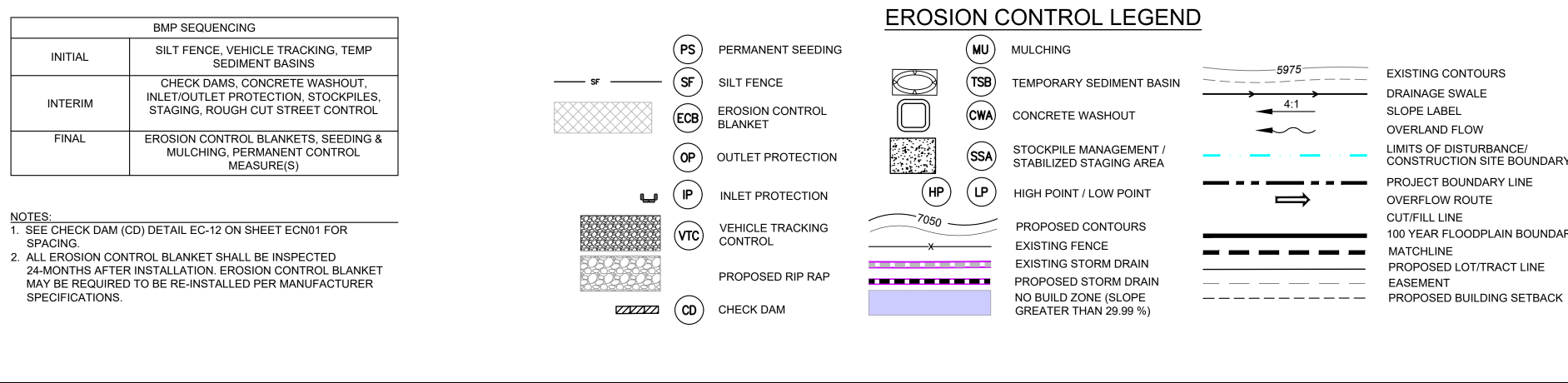


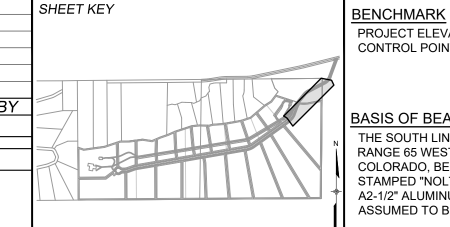
	BMP SEQUENCIN
INITIAL	SILT FENCE, VEH SEDIM
INTERIM	CHECK DAMS, (INLET/OUTLET PR STAGING, ROUGH
FINAL	EROSION CONTRO MULCHING, PE ME

SPACING.

2. ALL EROSION CONTROL BLANKET SHALL BE INSPECTED 24-MONTHS AFTER INSTALLATION. EROSION CONTROL BLANKET MAY BE REQUIRED TO BE RE-INSTALLED PER MANUFACTURER SPECIFICATIONS.

REFERENCE DRAWINGS				
X-TITLE-CD X-886-PR-SITE FEMA XS				
X-886.066-EX-MAP-1				
X-886-ALTA-SURVEY				
Hay Creek BFEs 2023-02-28 TOPO 164022-01	No.	DATE	DESCRIPTION	E
164022-01 Hay Creek Road BNI	ŊΥ		REVISIONS	
	СОМ	PUTER FIL	E MANAGEMENT	
	CTB FI PLOT E	LE: Matrix.ctl DATE: 5/29/202		





PROJECT ELEVATIONS ARE NAVD 88 ELEVATIONS BASED ON AN OPUS DERIVED ELEVATION ON CONTROL POINT 10, A NO. 5 REBAR HAVING AN ELEVATION OF 5769.92.

BASIS OF BEARING

THE SOUTH LINE OF THE NORTHWEST QUARTER OF SECTION 22, TOWNSHIP 15 SOUTH, RANGE 65 WEST OF THE 6TH PRINCIPAL MERIDIAN, COUNTY OF EL PASO, STATE OF COLORADO, BEING MONUMENTED ON THE EASTERLY END BY A 2-12" ALUMINUM CAP STAMPED "NOLTE PLS25955 C1/4 S22 T15S, R65W 1999, "AND THE WESTERLY END BY A2-1/2" ALUMINUM CAP STAMPED "SSS PLS 16154 1/4 S21 S22 T15S, R65W 2000, "BEING ASSUMED TO BEAR S89°54'42"W, A DISTANCE OF 2,627.78 FEET.



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EXISTING CONTOURS DRAINAGE SWALE SLOPE LABEL OVERLAND FLOW LIMITS OF DISTURBANCE/ CONSTRUCTION SITE BOUNDARY PROJECT BOUNDARY LINE OVERFLOW ROUTE CUT/FILL LINE 100 YEAR FLOODPLAIN BOUNDARY MATCHLINE PROPOSED LOT/TRACT LINE EASEMENT

GRAPHIC SCALE

(IN FEET) 1 inch = 40 ft. PCD FILE #: SF2324



HAY CREEK VALLEY

EL PASO COUNTY, COLORADO FINAL GRADING & EROSION CONTROL PLANS

GRADING & EROSION CONTROL PLAN

MATRIX DESIGN GROUP, INC.DRAWN BY:CVWHORIZ.1" = 40'PROJECT No.22.886.076CHECKED BY:JAOVERT.N/ASHEET08OF 12GEC05	FOR AND ON BEHALF OF	DESIGNED BY:	CVW		ALE	DATE ISSUED:	MAY 2024	DRAWING No.
	MATRIX DESIGN GROUP, INC. PROJECT No. 22.886.076	DRAWN BY: CHECKED BY:	CVW JAO	HORIZ. VERT.	1" = 40' N/A	SHEET	08 OF 12	GEC05

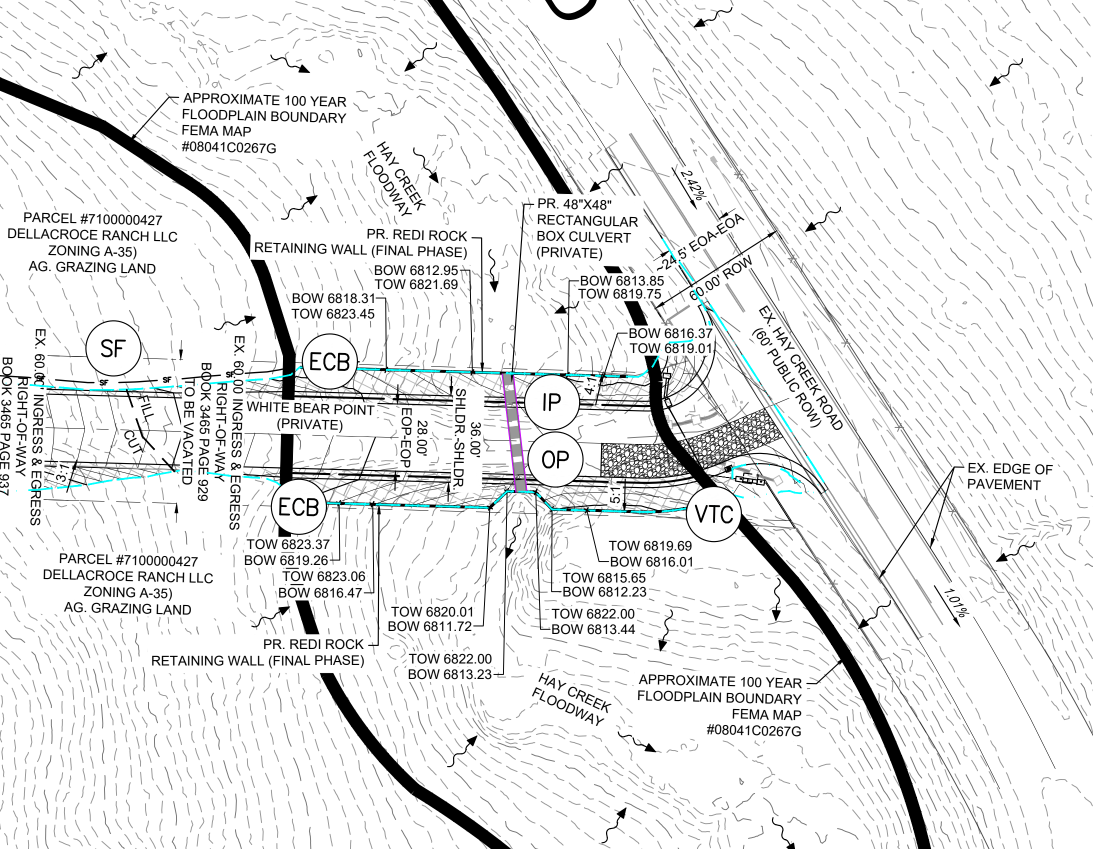


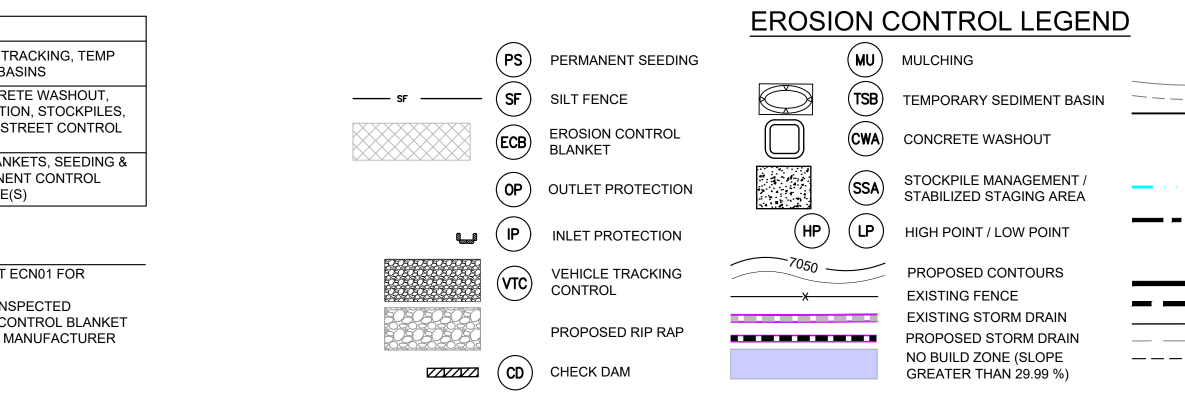
	BMP SEQUENCING
INITIAL	SILT FENCE, VEHICLE T SEDIMENT BA
INTERIM	CHECK DAMS, CONCRI INLET/OUTLET PROTECTI STAGING, ROUGH CUT S
FINAL	EROSION CONTROL BLAN MULCHING, PERMANE MEASURE

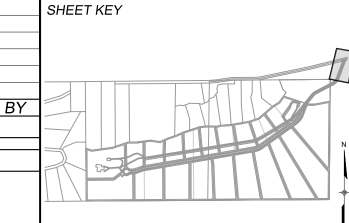
NOTES:

- 1. SEE CHECK DAM (CD) DETAIL EC-12 ON SHEET ECN01 FOR SPACING.
- 2. ALL EROSION CONTROL BLANKET SHALL BE INSPECTED 24-MONTHS AFTER INSTALLATION. EROSION CONTROL BLANKET MAY BE REQUIRED TO BE RE-INSTALLED PER MANUFACTURER SPECIFICATIONS.

REFERENCE DRAWINGS				
X-TITLE-CD X-886-PR-SITE				_
FEMA_XS X-886.066-EX-MAP-1				
X-886-ALTA-SURVEY				
Hay Creek BFEs 2023-02-28 TOPO 164022-01	No.	DATE	DESCRIPTION	l
164022-01 Hay Creek Road BNI	ŊΥ		REVISIONS	
	СОМ	PUTER FIL	E MANAGEMENT	
	CTB FII PLOT E	LE: Matrix.ct DATE: 5/29/202		







BENCHMARK

PROJECT ELEVATIONS ARE NAVD 88 ELEVATIONS BASED ON AN OPUS DERIVED ELEVATION ON CONTROL POINT 10, A NO. 5 REBAR HAVING AN ELEVATION OF 5769.92.

BASIS OF BEARING

THE SOUTH LINE OF THE NORTHWEST QUARTER OF SECTION 22, TOWNSHIP 15 SOUTH, RANGE 65 WEST OF THE 6TH PRINCIPAL MERIDIAN, COUNTY OF EL PASO, STATE OF COLORADO, BEING MONUMENTED ON THE EASTERLY END BY A 2-12" ALUMINUM CAP STAMPED "NOLTE PLS25955 C1/4 S22 T15S, R65W 1999, "AND THE WESTERLY END BY A2-1/2" ALUMINUM CAP STAMPED "SSS PLS 16154 1/4 S21 S22 T15S, R65W 2000, "BEING ASSUMED TO BEAR S89°54'42"W, A DISTANCE OF 2,627.78 FEET.



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EXISTING CONTOURS DRAINAGE SWALE SLOPE LABEL OVERLAND FLOW LIMITS OF DISTURBANCE/ CONSTRUCTION SITE BOUNDARY PROJECT BOUNDARY LINE OVERFLOW ROUTE CUT/FILL LINE 100 YEAR FLOODPLAIN BOUNDARY MATCHLINE PROPOSED LOT/TRACT LINE EASEMENT PROPOSED BUILDING SETBACK

1 inch = 10 ft. PCD FILE #: SF2324 HAY CREEK VALLEY

GRAPHIC SCALE

(IN FEET)

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EL PASO COUNTY, COLORADO

FINAL GRADING & EROSION CONTROL PLANS

GRADING & EROSION CONTROL PLAN

FOR AND ON BEHALF OF	DESIGNED BY:	CVW	SC,	ALE	DATE ISSUED:	٨	1AY 2024	DRAWING No.
MATRIX DESIGN GROUP, INC. PROJECT No. 22.886.076	DRAWN BY: CHECKED BY:	CVW JAO	HORIZ. VERT.	1" = 40' N/A	SHEET	09	OF 12	GEC06

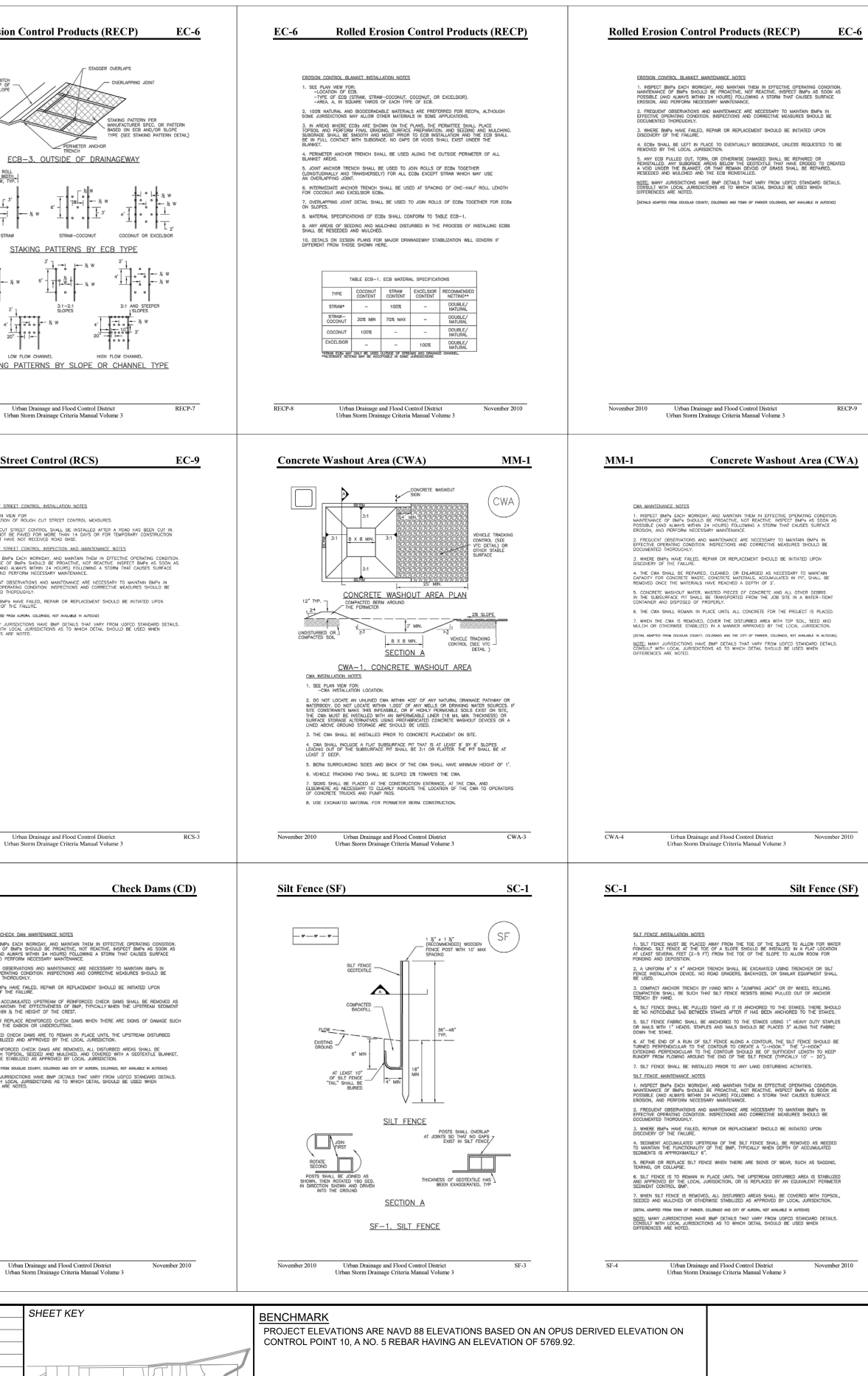
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09

Rolled Eros	sion Control Produ	icts (RECP) EC-6	EC-6 Rolled Erosion Control Products (R	ECP) Rolled Erosion
Staking patterns are al ECB type	lso provided in the design details ac	cording to these factors:		B
	CCPs including TRMs, these design of	details are intended to serve as general should adhere to manufacturer's installation	UNDISTURBED SOIL PERIMETER JOINT ANCHOR TOP OF ANCHOR TRENCH, TYP. CHANNEL BANK TRENCH, TYP. ANCHOR DETAILS	DIVERSION DITCH TYPICALLY AT TOP OF - SLOPE
recommendations. Maintenance a				
*	control blankets and other RECPs in 1 signs of erosion, including voids be	ncludes: eneath the mat. If voids are apparent, fill the		
void with suitable pattern.	e soil and replace the erosion control ed or loose stakes and secure loose r	blanket, following the appropriate staking	TYPE OF ECB AREAS OF STREAMS AND DRAINAGE CHANNELS TO DEPTH DISTURBED AREAS OF STREAMS AND DRAINAGE CHANNELS TO DEPTH D ABOVE CHANNEL INVERT. ECB SHALL GENERALLY BE ORIENTED PARALLEL TO FLOW DIRECTION (I.E. LONG DIMENSIONS OF BLANKET	ENCH PERIMETER ROLL ANCHOR WITTH
Erosion control blank	tets and other RECPs that are biodeg they must be removed, then an alter	radable typically do not need to be removed nate soil stabilization method should be installed	PARALLEL TO FLOWLINES) STAKING PATTERN SHALL MATCH ECB AND/OR CHANNEL TYPE.	
Turf reinforcement ma dense vegetated cover	nats, although generally resistant to b r grows in through the mat matrix.	piodegradation, are typically left in place as a the turf reinforcement mat provides long-term	CB-1. PIPE OUTLET TO DRAINAGEWAY	
stability and helps the	e established vegetation resist erosive	e lorces.	RENCH, TYP.	FROM E OF
			TOPSOL HE CER SHALL FOR A CALL AND THE NOLL MALE AND THE CHANNEL INTERMEDIATE ANCHOR THE	
			D PERIMETER ANCHOR TRENCH, TYP, SUBGRADE	G° −
			A STAKING PATTERN PER MANUFACTURER SPEC. OR PATTERN BASED ON ECB AND/OR CHANNEL TYPE (SEE STAKING PATTERN DETAIL) OVERLAPPING JOINT OVERLAPPING JOINT OVERLAPPING JOINT OVERLAPPING JOINT OVERLAPPING JOINT OVERLAPPING JOINT	
			ECB-2. SMALL DITCH OR DRAINAGEWAY	20"
			U WOOD STAKE DETAIL	STAKING_F
_				
November 2010	Urban Drainage and Flood Co Urban Storm Drainage Criteria M		RECP-6 Urban Drainage and Flood Control District Novem Urban Storm Drainage Criteria Manual Volume 3	ber 2010 V: Urban
Temporary	Outlet Protection	(TOP) EC-8	EC-9 Rough Cut Street Control (RCS) Rough Cut Stre
ror ar y				
TEMPODADA	Y OUTLET PROTECTION INSTALLATION NO	DIES	A SPACING	SS ROUCH CUT STREET
1. SEE PL/ -LOC/ -DIME	AN VIEW FOR ATION OF OUTLET PROTECTION. ENSIONS OF OUTLET PROTECTION.		PL	1. SEE PLAN VEW LOCATION OF 2. ROUGH CUT STR AND WILL NOT BE ROADS THAT HAVE
SIZING AND	D OUTLET PROTECTION DIMENSIONS REC RARY OUTLET PROTECTION INFORMATION	≤ 10%. ADDITIONAL EVALUATION OF RIPRAP QUIRED FOR STEEPER SLOPES. IS FOR OUTLETS INTENDED TO BE UTILIZED	EXCAVATED ROADBED CL	ROUGH CUT STREE 1. INSPECT BMP9 MAINTENANCE OF E
1. INSPECT MAINTENANO POSSIBLE ((AND ALWAYS WITHIN 24 HOURS) FOLL	THEM IN EFFECTIVE OPERATING CONDITION. NOT REACTIVE. INSPECT BMPs AS SOON AS OWING A STORM THAT CAUSES SURFACE	PL	CING POSSIBLE (AND AL SSAGE EROSION, AND PER 2. FREQUENT OBSI EFFECTIVE OPERATI
EROSION, A 2. FREQUEI EFFECTIVE	AND PERFORM NECESSARY MAINTENANC	E.		DOCUMENTED THOP 3. WHERE BMP3 H DISCOVERY OF THE (DETMLS ADOPTED FROM
DISCOVERY NOTE: MAN	BMPs HAVE FAILED, REPAIR OR REPLA OF THE FAILURE. MY JURISDICTIONS HAVE BMP DETAILS T	HAT VARY FROM UDFCD STANDARD DETAILS.	ROUGH CUT STREET CONTROL PLAN	UDERIES AURHED HANN N <u>OTE:</u> MANY JURIS CONSULT WITH LO DIFFERENCES ARE
DIFFERENCE	WITH LOCAL JURISDICTIONS AS TO WHIC ES ARE NOTED. PTED FROM AURORA, COLORADO AND PREVIOUS VERS		CENTRIC POLICED WITH CRUSH ROCK OR	
			SECTION A	M(S)
			SECTION B TABLE RCS-1 TABLE RCS-2 W (FT) X (FT) LONGTUDINAL STREET SLOPE (%) SPACING (FT)	
			20-30 5 31-40 7 22 NOT TYPICALLY NEEDED 31-40 7 3 200 41-50 9 4 150	
			51-60 10.5 5 100 61-70 12 7 25 8 25	
			RCS-1. ROUGH CUT STREET CONTROL	
November 2010	Urban Drainage and Flood Cc Urban Storm Drainage Criteria M		RCS-2 Urban Drainage and Flood Control District Novema Urban Storm Drainage Criteria Manual Volume 3	ber 2010 U Urba
C-12		Check Dams (CD)	Check Dams (CD)	EC-12 EC-12
CHFCK DAM	INSTALLATION NOTES			CD)
1. SEE PLAN -LOCAT -CHECH			ALTERNATIVE TO STEPS ON BANKS ABOVE CREST: DEFORM GABIONS AS NECESSARY TO ALIGN TOP OF GABIONS WITH GROUND SURFACE: AVOID GAPS BETWEEN GABIONS	T. INSPECT BMP.E // MAINTENANCE OF BM POSSIBLE (AND ALW EROSION, AND PERF
2. CHECK D/ FENCE, BUT 3. RIPRAP U	AMS INDICATED ON INITIAL SWMP SHALL PRIOR TO ANY UPSTREAM LAND DISTU	L BE INSTALLED AFTER CONSTRUCTION RBING ACTIVITIES.	HEIGHT 1'6"	2. FREQUENT OBSER EFFECTIVE OPERATIN DOCUMENTED THORO
APPLICATION. OR TYPE L (4. RIPRAP P.	. TYPICAL TYPES OF RIPRAP USED FO (050 9"). PAD SHALL BE TRENCHED INTO THE GR	R CHECK DAMS ARE TYPE M (D50 12") OUND A MINIMUM OF 1'.	COMPACTED BACKFILL HOG RINGS HIN BURY HOG RINGS	NEEDED TO MAINTAIN
OF THE CHE	CK DAM. MAINTENANCE NOTES	NIMUM OF 1' 6" HIGHER THAN THE CENTER	REINFORCED CHECK DAM ELEVATION VIEW	5. REPAIR OR REPL AS HOLES IN THE G 6. REINFORCED CHE
MAINTENANCE POSSIBLE (AI EROSION, AN	E OF BMPs SHOULD BE PROACTIVE, NO			6. NEINFURCED CHE AREA IS STABILIZED 7. WHEN REINFORCE COVERED WITH TOPS OR OTHERWISE STAE
EFFECTIVE OF DOCUMENTED	T OBSERVATIONS AND MAINTENANCE AR IPERATING CONDITION. INSPECTIONS AND D THOROUGHLY. IMPS HAVE FAILED, REPAIR OR REPLACE OF THE FAILURE.	O CORRECTIVE MEASURES SHOULD BE	FLOW 1'6" CHANNEL GRADE	(DETAIL ADAPED (DETAIL ADAPED NOTE: MARY JURISD CONSULT WITH LOCK DIFFERENCES ARE N
4. SEDIMENT		THE UPSTREAM DISTURBED AREA IS	COMPACTED BACKFILL GEOTEXTILE BLANKET	DIFFERENCES ARE N
		CTION.	. SEE PLAN VIEW FOR: -LOCATIONS OF CHECK DAMS. -CHECK DAM TYPE (CHECK DAM OR REINFORCED CHECK DAM).	
5. CHECK D/ STABILIZED A 6. WHEN CHI COMPACTED	AND APPROVED BY THE LOCAL JURISDK HECK DAMS ARE REMOVED, EXCAVATIONS BACKFILL DISTURBED AREA SHALL BE OR OTHERWISE STABILIZED IN A MANNE	S SHALL BE FILLED WITH SUITABLE SEEDED AND MULCHED AND COVERED WITH ER APPROVED BY THE LOCAL JURISDICTION.	-LENGTH (L), CREST LENGTH (CL), AND DEPTH (D).	•
5. CHECK D/ STABILIZED A 6. WHEN CH COMPACTED GEOTEXTILE ((DETAILS ADAPTEI NOTE: MANY CONSULT WI	ECK DAMS ARE REMOVED, EXCAVATION BACKFILL DISTURBED AREA SHALL BE OR OTHERWISE STABILIZED IN A MANNE ED FROM BOUGLAS COLITY, COLORIDO, NOT AVAILAI JURISDICTIONS HAVE BMP DETAILS TH/ TH LOCAL JURISDICTIONS RA TO WHICH	SEEDED AND MULCHED AND COVERED WITH ER APPROVED BY THE LOCAL JURISDICTION. BLE IN AUTOCHO TY VARY FROM UDFCD STANDARD DETAILS,	 LENGTH (L), CREST LENGTH (CL), AND DEPTH (D). CHECK DAMS INDICATED ON THE SWMP SHALL BE INSTALLED PRIOR TO AN UPSTREAM LAND-DISTURBING ACTIVITIES. REINFORCED CHECK DAMS, GABIONS SHALL HAVE GALVANIZED TWISTED WIRE NETTING 	
5. CHECK D/ STABILIZED A 6. WHEN CH COMPACTED GEOTEXTILE ((OETAILS ADAPTEI NOTE: MANY CONSULT WIT	HECK DAMS ARE REMOVED, EXCAVATION: BACKFILL DISTURBED AREA SHALL BE OR OTHERWISE STABILIZED IN A MANNE BE FROM DOUGLAS COUNTY, COLORADO, NOT AVAILAD JURISDICTIONS HAVE BMP DETAILS TH	SEEDED AND MULCHED AND COVERED WITH ER APPROVED BY THE LOCAL JURISDICTION. BLE IN AUTOCHO TY VARY FROM UDFCD STANDARD DETAILS,	 LENGTH (L), CREST LENGTH (CL), AND DEPTH (D). CHECK DAMS INDICATED ON THE SWMP SHALL BE INSTALLED PRIOR TO AN UPSTREAM LAND-DISTURBING ACTIVITIES. 	0",
5. CHECK D/ STABILIZED A 6. WHEN CH COMPACTED GEOTEXTILE ((OETAILS ADAPTEI NOTE: MANY CONSULT WIT	ECK DAMS ARE REMOVED, EXCAVATION BACKFILL DISTURBED AREA SHALL BE OR OTHERWISE STABILIZED IN A MANNE ED FROM BOUGLAS COLITY, COLORIDO, NOT AVAILAI JURISDICTIONS HAVE BMP DETAILS TH/ TH LOCAL JURISDICTIONS RA TO WHICH	SEEDED AND MULCHED AND COVERED WITH ER APPROVED BY THE LOCAL JURISDICTION. BLE IN AUTOCHO TY VARY FROM UDFCD STANDARD DETAILS,	-LENGTH (L), CREST LENGTH (CL), AND DEPTH (D). 2. CHECK DAMS INDICATED ON THE SWMP SHALL BE INSTALLED PRIOR TO AN UPSTREAM LAND-DISTURBING ACTIVITIES. 3. REINFORCED CHECK DAMS, GABIONS SHALL HAVE GALVANIZED TWISTED WRE NETTING WITH A MAXIMUM OPENING DIMENSION OF 4½ AND A MINIMUM WIRE THICKNESS OF 0.11 WIRE ⁺ HICKNESS OF 0.11 WIRE ⁺ HICKNESS OF 0.14 SEAMS AND TO SECURE THE GABION TO THE ADJACENT SECTION.	0". L
5. CHECK D/ STABILIZED A 6. WHEN CH COMPACTED GEOTEXTILE ((OETAILS ADAPTEI NOTE: MANY CONSULT WIT	ECK DAMS ARE REMOVED, EXCAVATION BACKFILL DISTURBED AREA SHALL BE OR OTHERWISE STABILIZED IN A MANNE ED FROM BOUGLAS COLITY, COLORIDO, NOT AVAILAI JURISDICTIONS HAVE BMP DETAILS TH/ TH LOCAL JURISDICTIONS RA TO WHICH	SEEDED AND MULCHED AND COVERED WITH ER APPROVED BY THE LOCAL JURISDICTION. BLE IN AUTOCHO TY VARY FROM UDFCD STANDARD DETAILS,	 LENGTH (L), CREST LENGTH (CL), AND DEPTH (D). CHECK DAMS INDICATED ON THE SWMP SHALL BE INSTALLED PRIOR TO AN UPSTREAM LAND-DISTURBING ACTIVITIES. REINFORCED CHECK DAMS, GABIONS SHALL HAVE GALVANIZED TWISTED WRE NEITING WITH A MAXIMUM OPENING DIMENSION OF 4½" AND A MINIMUM WIRE THICKNESS OF 0.11 WIRE THICKNESS OF 0.11 WIRE THICKNESS OF 0.11 GABION SEAMS AND TO SECURE THE GABION TO THE ADJACENT SECTION. THE CHECK DAM SHALL BE TRENCHED INTO THE GRUNPORCED CHECK DAM TRENCH EXTENDING A MINIMUM OF 1' 6" ON BOTH THE UPSTREAM AND DOWNSTREAM. SIGES OF 	0". L
5. CHECK DJ STABILIZED A 6. WHEN CH COMPACTED GEOTEXTLE ((DETALS ADAPTEI <u>NOTE:</u> MANY CONSULT WI DIFFERENCES	HECK DAMS ARE REMOVED, EXCAVATIONS BACKFILL, DISTURBED AREA SHALL BE OR OTHERWISE STABILIZED IN A MANNE ED FROM BOUGLAS COUNTY, COLORADO, NOT AVAILA JURISDICTIONS HAVE BMP DETAILS THAT IL LOCAL JURISDICTIONS AS TO WHICH S ARE NOTED.	SEEDED AND MULCHED AND COVERED WITH RE APPROVED BY THE LOCAL JURISDICTION. BLE IN AUTOCAD) AT VARY FROM UDFOD STANDARD DETAILS. DETAIL SHOULD BE USED WHEN TOT DISTRICT NOVEMBER 2010	-LENGTH (L), CREST LENGTH (CL), AND DEPTH (D). 2. CHECK DAMS INDICATED ON THE SWMP SHALL BE INSTALLED PRIOR TO AN UPSTREAM LAND-DISTURBING ACTIVITIES. 3. REINFORCED CHECK DAMS, GABIONS SHALL HAVE GALVANIZED TWISTED WIRE NETTING WITH A MAXIMUM OPENING DIMENSION OF 4½" AND A MINIMUM WIRE THICKNESS OF 0.1. WIRE THICKNESS OF 0.1. WIRE THICKNESS OF 0.1. GABION SEAMS AND TO SECURE THE GABION TO THE ADJACENT SECTION. 4. THE CHECK DAM SHALL BE TRENCHED INTO THE REINFORCED CHECK DAM TRENCH EXTENDING A MINIMUM OF 1' 6" ON BOTH THE REINFORCED CHECK DAM TRENCH EXTENDING A MINIMUM OF 1' 6" ON BOTH THE UPSTREAM AND DOWNSTREAM SIDES OF REINFORCED CHECK DAM. CD-2. REINFORCED CHECK DAM November 2010 Urban Drainage and Flood Control District	0". THE
5. CHECK DJ STABILIZED A 6. WHEN CH COMPACTED GEOTEXTLE ((QETALS ADAPTE) NOTE: MAPPE CONSULT WIT DIFFERENCES	HECK DAMS ARE REMOVED, EXCAVATION: BACKFILL DISTURBED AREA SHALL BE OR OTHERWISE STABILIZED IN A MANNE OR OTHERWISE STABILIZED IN A MANNE ED FROM BOUGLAS COUNTY, COLORIDO, NOT AVAILA JURISDICTIONS HAVE BMP DETAILS TH/ TH LOCAL JURISDICTIONS AS TO WHICH S ARE NOTED.	SEEDED AND MULCHED AND COVERED WITH RE APPROVED BY THE LOCAL JURISDICTION. BLE IN AUTOCAD) AT VARY FROM UDFOD STANDARD DETAILS. DETAIL SHOULD BE USED WHEN TOT DISTRICT NOVEMBER 2010	 LENGTH (L), CREST LENGTH (CL), AND DEPTH (D). CHECK DAMS INDICATED ON THE SWMP SHALL BE INSTALLED PRIOR TO AN UPSTREAM LAND-DISTURBING ACTIVITIES. REINFORCED CHECK DAMS, GABIONS SHALL HAVE GALVANIZED TWISTED WIRE NETTING WITH A MAXIMUM OPENING DIMENSION OF 4%² AND A MINIMUM WIRE THICKNESS OF 0.11 WIRE ¹HOC RINGS² AT 4² SPACING OR OTHER APPRIVED MEANS SHALL BE USED AT AL GABION SEAMS AND TO SECURE THE GABION TO THE ADACENT SECTION. THE CHECK DAM SHALL BE TRENCHED INTO THE GROUND A MINIMUM OF 1' 6". GEOTEXTLE BLANKET SHALL BE PLACED IN THE REINFORCED CHECK DAM TRENCH EXTENDING A MINIMUM OF 1' 6" ON BOTH THE UPSTREAM AND DOWNSTREAM SIDES OF REINFORCED CHECK DAM. 	0". ТНЕ
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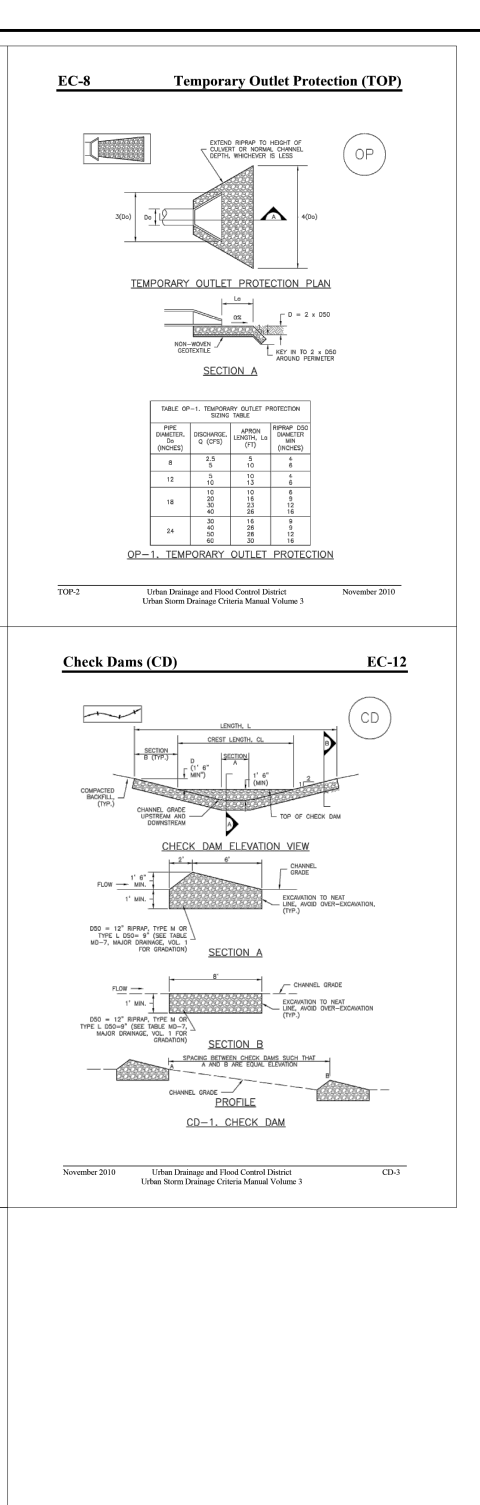
THIS DRAWING IS CURRENT AS OF PLOT DATE AND MAY BE SUBJECT TO CHANGE.



BASIS OF BEARING

THE SOUTH LINE OF THE NORTHWEST QUARTER OF SECTION 22, TOWNSHIP 15 SOUTH, RANGE 65 WEST OF THE 6TH PRINCIPAL MERIDIAN, COUNTY OF EL PASO, STATE OF COLORADO, BEING MONUMENTED ON THE EASTERLY END BY A 2-12" ALUMINUM CAP STAMPED "NOLTE PLS25955 C1/4 S22 T15S, R65W 1999, "AND THE WESTERLY END BY A2-1/2" ALUMINUM CAP STAMPED "SSS PLS 16154 1/4 S21 S22 T15S, R65W 2000, "BEING ASSUMED TO BEAR S89°54'42"W, A DISTANCE OF 2,627.78 FEET.





PCD FILE #: SF2324

SEAL

HAY CREEK VALLEY

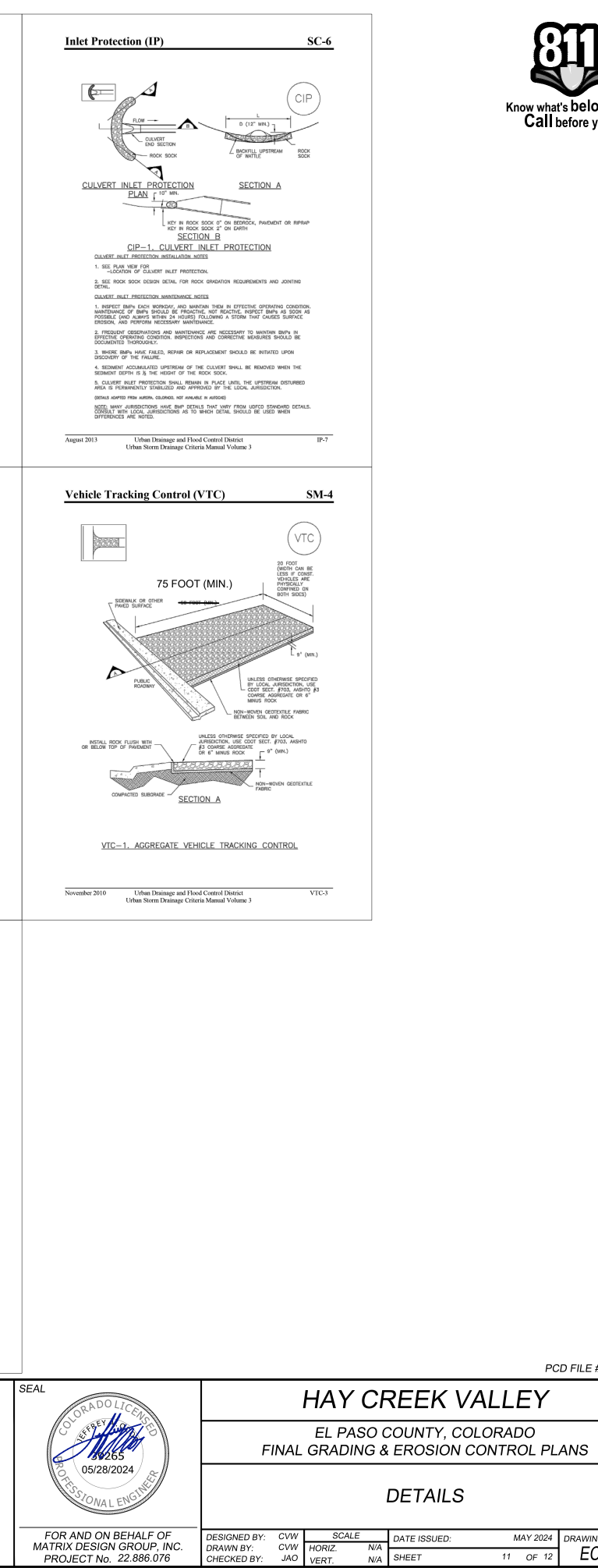
EL PASO COUNTY, COLORADO FINAL GRADING & EROSION CONTROL PLANS

DETAILS

MATRIX DESIGN GROUP, INC. DRAWN BY: CVW HORIZ. N/A PROJECT No. 22.886.076 CHECKED BY: JAO VERT. N/A SHEET 10 OF 12 ECNO1	FOR AND ON BEHALF OF	DESIGNED BY:	CVW	SCALE	DATE ISSUED:	1	MAY 2024	DRAWING No.
	MATRIX DESIGN GROUP, INC. PROJECT No. 22.886.076		-			10	OF 12	ECN01



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REFERENCE DRAWINGS		SHEET KEY	BENCHMARK PROJECT ELEVATIONS ARE NAVD 88 ELEVATIONS BASED ON AN OPU CONTROL POINT 10, A NO. 5 REBAR HAVING AN ELEVATION OF 5769.9	





PCD FILE #: SF2324

HAY CREEK VALLEY

ND ON BEHALF OF	DESIGNED BY:	CVW	SCALE		DATE ISSUED:	٨	1AY 2024	DRAWING No.	
DESIGN GROUP, INC. ECT No. 22.886.076	DRAWN BY: CHECKED BY:	CVW JAO	HORIZ.	N/A N/A	SHEET	11	OF 12	ECN02	
201 110. 22:000:070	CHECKED D1.	0,10	VERT.	N/A	011221		01		

Temporary and Permanent Seed	ing (TS/PS) EC-2	EC-2 Temporary and Permanent Seeding (TS/PS)	Tempor
period (typically determined by local government requirements), proactive stabilization measures, including planting a temporary seed mix period is short-lived (on the order of two weeks), techniques su appropriate. For longer periods of inactivity of up to one year, i provide effective erosion control. Permanent seeding should be otherwise stabilized. The USDCM Volume 2 <i>Revegetation</i> Chapter contains suggestu use for temporary seeding. Alternatively, local governments ma for seeding. Check jurisdictional requirements for seeding and Design and Installation Effective seeding requires proper seedbed preparation, selecting appropriate seeding equipment to ensure proper coverage and d mulch or fabric until plants are established. The USDCM Volume 2 <i>Revegetation</i> Chapter contains detailed and seeding and mulching recommendations that should be refe Drill seeding is the preferred seeding method. Hydroseeding is steep slopes prevent use of drill seeding equipment, and even in seed and mulch. Some jurisdictions do not allow hydroseeding or hydromulching. Seedbed Preparation	ch as surface roughening may be temporary seeding and mulching can e used on finished areas that have not been ed annual grains and native seed mixes to ny have their own seed mixes and timelines temporary stabilization. g an appropriate seed mixture, using ensity, and protecting seeded areas with I seed mixes, soil preparation practices, renced to supplement this Fact Sheet. not recommended except in areas where	<text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text>	recommendatio typically specify If desired for w nauseosus), fou added to the up planting root st plains cottonwo upland sites, a 1 for perennial gr Timing of seedi Colorado Front time to plant no moisture. Seed Seeding dates fi in the spring frc freezes. If the <i>z</i> appropriate seed
January 2021 Urban Drainage and Flood Control Urban Storm Drainage Criteria Manual		TS/PS-2 Urban Drainage and Flood Control District January 2021 Urban Storm Drainage Criteria Manual Volume 3	January 2021
EC-4 Clean, weed-free and seed-free cereal grain straw should be appli must be tacked or fastened by a method suitable for the condition anchored (and not merely placed) on the surface. This can be acc with the aid of tackifiers or nets. Anchoring with a crimping imp recommended method for areas flatter than 3:1. Mechanical crim mulch fibers into the soil to a depth of 3 inches without cutting th ideal substitute, may work if the disk blades are dull or blunted at have to be weighted to afford proper soil penetration. Grass hay may be used in place of straw; however, because hay is seed, mulching with hay may seed the site with non-native grass is the native seed. Alternatively, native species of grass hay may be and are more expensive than straw. Purchasing and utilizing a ce less costly mulching method. When using grass hay, follow the s above).	to of the site. Straw mulch must be complished mechanically by crimping or olement is preferred, and is the pers must be capable of tucking the long nem. An agricultural disk, while not an nd set vertically; however, the frame may s comprised of the entire plant including species which might in turn out-compete e purchased, but can be difficult to find rtified weed-free straw is an easier and same guidelines as for straw (provided and the statisfactory the greater control is needed, erosion		
On small areas sheltered from the wind and heavy runoff, sprayir for holding it in place. For steep slopes and special situations wh	ere greater control is needed, erosion nulch. water and a tackifying agent and should bs of fibers mixed with at least 75 lbs of 00 pounds per acre may be required for hours to dry; therefore, it should not be		

Erosion control mats, blankets, or nets are recommended to help stabilize steep slopes (generally 3:1 and steeper) and waterways. Depending on the product, these may be used alone or in conjunction with grass or straw mulch. Normally, use of these products will be restricted to relatively small areas. Biodegradable mats made of straw and jute, straw-coconut, coconut fiber, or excelsior can be used instead

Some tackifiers or binders may be used to anchor mulch. Check with the local jurisdiction for allowed tackifiers. Manufacturer's recommendations should be followed at all times. (See the Soil Binder BMP

 Rock can also be used as mulch. It provides protection of exposed soils to wind and water erosion and allows infiltration of precipitation. An aggregate base course can be spread on disturbed areas for temporary or permanent stabilization. The rock mulch layer should be thick enough to provide full coverage of exposed soil on the area it is applied.

After mulching, the bare ground surface should not be more than 10 percent exposed. Reapply mulch, as needed, to cover bare areas.

Urban Drainage and Flood Control District Urban Storm Drainage Criteria Manual Volume 3

June 2012

of mulch. (See the ECM/TRM BMP for more information.)

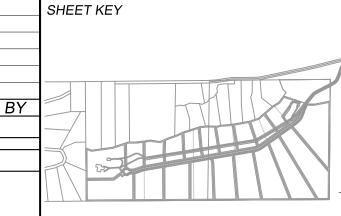
for more information on general types of tackifiers.)

Maintenance and Removal

MU-2

REFERENCE DRAWINGS				
X-TITLE-CD X-886-PR-SITE				
FEMA_XS X-886.066-EX-MAP-1 164022-01 Hay Creek Road BNI	γ			_
X-886-ALTA-SURVEY Hay Creek BFEs	No.	DATE	DESCRIPTION	E
Thay Cleek BI LS			REVISIONS	
	СОМ	IPUTER FIL	E MANAGEMENT	
	CTB FI PLOT I	LE: Matrix.ct DATE: 5/29/202	-	

n specific design guidance for a particular site is not available. Local governments nixes appropriate for their jurisdiction.						Table TS/PS-2	Seeding Dates	for Annual and	Perennial Gras	ses	
nabitat or landscape diversity, shrubs such as rubber rabbitbrush (<i>Chrysothamnus</i> saltbush (<i>Atriplex canescens</i>) and skunkbrush sumac (<i>Rhus trilobata</i>) could be	Table TS/PS-1. Minimum Dr	ill Seeding Rate	es for Various Tempo Pounds of		Grasses		(Numbers in	I Grasses table reference	Perennia	erennial Grasses	
and the stand stand stands that a stand of the stand stand of the stand stand of the stand of th	Species ^a	Growth Season ^b	Pure Live Seed (PLS)/acre ^c	Planting Depth		Seeding Dates	Warm	able TS/PS-1) Cool	Warm	Cool	
dus sargentii), and willow (Salix spp.) may be considered. On non-topsoiled	(Common name)		35 - 50	(inches) 1 - 2	-	January 1–March 15			✓	~	
n as Ladak alfalfa at 1 pound PLS/acre can be included as a source of nitrogen	1. Oats 2. Spring wheat	Cool	25 - 35	1-2	-	March 16-April 30		1,2,3	~	~	
					-	May 1–May 15			~		
portant aspect of the revegetation process. For upland and riparian areas on the	3. Spring barley	Cool	25 - 35	1 - 2	-	May 16–June 30	5				
suitable timing for seeding is from October through May. The most favorable	4. Annual ryegrass	Cool	10 - 15	1/2	-	July 1–July 15	5				
areas is during the fall, so that seed can take advantage of winter and spring be planted if the soil is frozen, snow covered, or wet.	5. Millet	Warm	3 - 15	1/2 - 3/4	-	July 16–August 31					
not be planted if the soil is frozen, snow covered, or wet. highest success probability of perennial species along the Front Range are generally il through early May and in the fall after the first of September until the ground	6. Winter wheat	Cool	20-35	1 - 2	_	September 1–September 30		6, 7, 8, 9			
	7. Winter barley	Cool	20-35	1 - 2	_	October 1–December 31			~	✓	
ated, seeding may occur in summer months, as well. See Table TS/PS-2 for	8. Winter rye 9. Triticale	Cool	20–35 25–40	1 - 2	_						
	wind and water erosion is not disturbed or mov Hydraulic seeding may steeper than 3:1 or wh seeding is used, hydrau operation, when practi- the mulch. ^b See Table TS/PS-2 for may extend the use of ^c Seeding rates should b percent if done using a	wed closer than 8 y be substituted f ere access limita alic mulching sh cal, to prevent th seeding dates. 1 cool season spec e doubled if seed	8 inches. For drilling only where tions exist. When hydrould be applied as a sease seeds from being en Irrigation, if consistencies during the summe d is broadcast, or increase.	slopes are traulic eparate capsulated in tly applied, r months. ased by 50		Cover seeded areas with mulch or of vegetation. Anchor mulch by c Volume 2 <i>Revegetation</i> Chapter ar guidance. Maintenance and Ren Monitor and observe seeded areas and mulch these areas, as needed. If a temporary annual seed was ple there will be no further work in th the annual mix needs time to matu perennial mix, it should be seeded temporary annual mix was seeded heads should be removed and ther An area that has been permanently season if irrigated and within threa the site that fail to germinate or re Seeded areas may require irrigatio also be necessary. Protect seeded areas from construct	rimping, netting of d Volume 3 Mul noval to identify areas of anted, the area sho e area. To minim re and die before during the approj . Alternatively, if the area seeded volume growing seasons main bare after th n, particularly dur	or use of a non-tu- ching BMP Fact of poor growth of build be reseeded ize competition seeding the pere- vitate seeding da with stimeline is with the perennia ave a good stand without irrigati e first growing s ring extended dr	oxic tackifier. So Sheet (EC-04) f or areas that fail t with the desired between annual a ennial mix. To ir ates the second yn not feasible, the al mix. I of vegetation wi on in Colorado. season. y periods. Targe	e the USDCM for additional o germinate. R perennial mix and perennial sp crease success ear after the annual mix seed ithin one growin Reseed portion	
Urban Drainage and Flood Control District TS/PS-3 Jrban Storm Drainage Criteria Manual Volume 3		inage and Flood Drainage Criter	Control District ria Manual Volume 3	Jar	January 2021		Drainage and Flo rm Drainage Crite			TS/P	



BENCHMARK

PROJECT ELEVATIONS ARE NAVD 88 ELEVATIONS BASED ON AN OPUS DERIVED ELEVATION ON CONTROL POINT 10, A NO. 5 REBAR HAVING AN ELEVATION OF 5769.92.

BASIS OF BEARING

THE SOUTH LINE OF THE NORTHWEST QUARTER OF SECTION 22, TOWNSHIP 15 SOUTH, RANGE 65 WEST OF THE 6TH PRINCIPAL MERIDIAN, COUNTY OF EL PASO, STATE OF COLORADO, BEING MONUMENTED ON THE EASTERLY END BY A 2-12" ALUMINUM CAP STAMPED "NOLTE PLS25955 C1/4 S22 T15S, R65W 1999, "AND THE WESTERLY END BY A2-1/2" ALUMINUM CAP STAMPED "SSS PLS 16154 1/4 S21 S22 T15S, R65W 2000, "BEING ASSUMED TO BEAR S89°54'42"W, A DISTANCE OF 2,627.78 FEET.



SEAL

39265 05/28/2024

Mulching (MU)

Description

Mulching consists of evenly applying straw, hay, shredded wood mulch, rock, bark or compost to disturbed soils and securing the mulch by crimping, tackifiers, netting or other measures. Mulching helps reduce erosion by protecting bare soil from rainfall impact, increasing infiltration, and reducing runoff. Although often applied in conjunction with temporary or permanent seeding, it can also be used for temporary stabilization of areas that cannot be reseeded due to seasonal constraints. Mulch can be applied either using standard mechanical dry application methods or using hydromulching equipment that hydraulically applies a slurry of water, wood fiber mulch, and often a tackifier.

Appropriate Uses

Use mulch in conjunction with seeding to help protect the seedbed and stabilize the soil. Mulch can also be used as a temporary cover on low to mild slopes to help temporarily stabilize disturbed areas where growing season constraints prevent effective reseeding. Disturbed areas should be properly mulched and tacked, or seeded, mulched and tacked promptly after final grade is reached (typically within no longer than 14 days) on portions of the site not otherwise permanently stabilized. Standard dry mulching is encouraged in most jurisdictions; however, hydromulching may not be allowed in certain jurisdictions or may not be allowed near waterways.

Do not apply mulch during windy conditions.

Design and Installation

Prior to mulching, surface-roughen areas by rolling with a crimping or punching type roller or by track walking. Track walking should only be used where other methods are impractical because track walking with heavy equipment typically compacts the soil. A variety of mulches can be used effectively at construction

sites. Consider the following:

June 2012



EC-4

Urban Drainage and Flood Control District Urban Storm Drainage Criteria Manual Volume 3



PCD FILE #: SF2324

HAY CREEK VALLEY

EL PASO COUNTY, COLORADO FINAL GRADING & EROSION CONTROL PLANS

THE STONAL ENGLISH					DETAILS			
FOR AND ON BEHALF OF MATRIX DESIGN GROUP, INC.	DESIGNED BY: DRAWN BY:	CVW CVW	SCALE HORIZ.	N/A	DATE ISSUED:	٨	1AY 2024	DRAWING No.
PROJECT No. 22.886.076	CHECKED BY:	JAO	VERT.	N/A	SHEET	12	OF 12	ECN03