STATEMENTS

GENERAL NOTES

Profile design lines are based on centerline, as shown, unless otherwise noted.

At intersections, all curb returns will have 20-foot radius unless otherwise noted.

- All new construction to conform to the specifications of El Paso County Planning and Community Development, Widefield Water and Sanitation District, and the Fountain Mutual Irrigation Company (FMIC). Any asphalt removed is to be replaced to meet the specifications of the El Paso County Planning and
- For pavement design, curb and gutter, and sidewalks see individual plan and profile sheets. Pavement design to be based on Resistance Value 'R' derived from Hveem tests and are to be approved by the Engineering Division of the El Paso County Planning and Community Development prior to work above
- All existing utilities have been shown according to the best available information. The contractor is responsible for field location and verification prior to beginning work. If it appears that there could be a conflict with any utilities, whether indicated on the plans or not, the contractor is to notify the engineer and owner immediately. The contractor is responsible for the protection and repair (if necessary) of all utilities. A Pre-Construction meeting shall be held with the El Paso County Planning and Community Development and Widefield Water and Sanitation District prior
- Approved plans, Engineering Criteria Manual, etc. is required to be on-site at all times during construction.
- All necessary permits, such as SWMP, ESQCP, Fugitive Dust, Access, C.O.E. 404, etc. shall be obtained prior to construction.
- All handicap ramps to be per El Paso County Standard SD 2-40. 10. The contractor shall coordinate exact locations and layout with the El Paso County Planning and Community Development on the placement of any pedestrian ramps prior to construction of the curb. Pedestrian ramp locations are as shown on the plans.
- 11. Where appropriate, neatly saw cut all existing concrete and asphalt. Repair/replace all disturbed existing items with like materials and thicknesses. 12. All disturbed areas shall be revegetated with native grasses within 21 days of excavation per Erosion Control Plan. 13. The prepared Erosion/Sediment Control Plan is to be considered a part of these plans and its requirements adhered to during the construction of this
- 14. All storm and sanitary sewer pipe lengths and slopes are figured from center of manhole or bend. Pipe lengths are given as a horizontal length.
- 15. All storm sewer bedding to be per CDoT Standards. 16. All storm sewer pipe shall be Class III B Wall unless otherwise shown on the storm sewer plan and profile sheets.
- 17. All wyes and bends used in construction of storm sewer facilities shall be factory fabricated, unless approved by the El Paso County Planning and Community Development.
- 18. Construction and materials used in all storm and sanitary sewer manholes shall be per specifications. Storm sewer radial deflections to be grouted or installed per manufacturer's recommendations
- 19. Storm sewer manholes sizes as follows unless otherwise shown 18" thru 36" use 48" I.D. manhole
 - 42" thru 48" use 60" I.D. manhole 54" thru 60" use 72" LD, manhole
- NOTE: Manhole sizes tabulated here shall be increased, if necessary, to accommodate incoming laterals.
- 20. Sanitary sewer manhole sizes and facilities per Widefield Water and Sanitation District Specifications. Sanitary sewers to be installed with Class 'C' bedding. Sanitary sewers deeper than 12-feet shall require Class 'B' bedding. Pipe used for construction of sanitary sewer shall be SDR 35 unless shown otherwise on plan and profiles.
- 21. For additional utility notes, see Utility Plan and/or Service Plan. 2. All horizontal stationing is based on the 'Face of Curb', unless otherwise shown.
- 23. All vertical design and top of curb are based on the design point shown in the typical cross section.
- 24. The curb line design point is located at the intersection of the face and top of curb for EPC Type A Standard 6-inch vertical curb. See typical street section
- 25. Water and sanitary sewer service provided by Widefield Water and Sanitation District. Telephone service provided by Qwest Communications. Gas service provided by Blackhills Energy. Electric service provided by Mountain View Electric.
- 26. All utility construction to be conducted in conformance with the current Widefield Water and Sanitation District Specifications and/or El Paso County Specifications, whichever is greater. 27. Vertical curb to be used between curb returns (CR) and at curb inlets. Transitions from ramp to vertical curb shall be 10-feet unless otherwise approved by
- the El Paso County Planning and Community Development. All other curb & gutter to be ramp curb & gutter. 28. Cross pans to be 6' wide and per El Paso County Standard Detail SD_2-26.
- 29. Contractor responsible for meeting all Widefield Water and Sanitation District criteria when connecting to existing stubs. 30. Curb returns shall be straight graded from CR to CR unless otherwise noted.
- 31. Inlets are Type 'R' inlets (CDOT STD M-604-12) unless otherwise noted.
- 32. USPS CBU Mailboxes are to be determined by USPS.

BENCHMARK: Monument is located at the Northwest corner of the intersection of Powers Boulevard and Fontaine Street. The monument is a 3-inch aluminum cap (FIMS ID #206). Located 51.3 feet west of the west edge of asphalt of Powers Blvd and 65.5 feet north of the north edge of asphalt of Fontaine Street. Elevation=5897.89 feet (NGVD 1929, 1960 Adj.)

BASIS OF BEARINGS is based upon a portion of the Easterly boundary of the Glen at Widefield Sudbivision Filing No. 5B as recorded under Reception No. 206712326 in the records of the Clerk and Recorder's Office, County of El Paso, State of Colorado; said line being also a portion of the Easterly Right-of-Way Autumn Glen Avenue as described in said subdivision, being monumented at the Point of Tangency of said boundary by a found cap and rebar marked "PLSC 25968" and at the Point of Curvature of said boundary by a found rebar and cap marked "PLSC 25968". Said line bears

EL PASO COUNTY STANDARD NOTES

- All drainage and roadway construction shall meet the standards and specifications of the City of Colorado Springs/El Paso County Drainage Criteria Manual, Volumes 1 and 2, and the El Paso County Engineering Criteria Manual.
- Contractor shall be responsible for the notification and field notification of all existing utilities, whether shown on the plans or not, before beginning construction. Location of existing utilities shall be verified by the contractor prior to construction. Call 811 to contact the Utility Notification Center of
- Contractor shall keep a copy of these approved plans, the Grading and Erosion Control Plan, the Stormwater Management Plan (SWMP), the soils and geotechnical report, and the appropriate design and construction standards and specifications at the job site at all times, including the following: El Paso County Engineering Criteria Manual (ECM)
- b. City of Colorado Springs/El Paso County Drainage Criteria Manual, Volumes 1 and 2 Colorado Department of Transportation (CDOT) Standard Specifications for Road and Bridge Construction
- 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 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. Any modifications necessary to meet criteria after-the-fact will be entirely the developer's responsibility to rectify.
- It is the design engineer's responsibility to accurately show existing conditions, both onsite and offsite, on the construction plans. Any modifications necessary due to conflicts, omissions, or changed conditions will be entirely the developer's responsibility to rectify.
- Contractor shall schedule a pre-construction meeting with El Paso County Planning and Community Development (P&CDD) Inspections, prior to
- It is the contractor's responsibility to understand the requirements of all jurisdictional agencies and to obtain all required permits, including but not limited to El Paso County Erosion and Stormwater Quality Control Permit (ESQCP), Regional Building Floodplain Development Permit, U.S. Army Corps of Engineers-issued 401 and/or 404 permits, and county and state fugitive dust permits.
- Contractor shall not deviate from the plans without first obtaining written approval from the design engineer and P&CDD. Contractor shall notify the design engineer immediately upon discovery of any errors or inconsistencies.
- 9. All storm drain pipe shall be Class III RCP unless otherwise noted and approved by P&CDD.
- 10. Contractor shall coordinate geotechnical testing per ECM standards. Pavement design shall be approved by El Paso County P&CDD prior to placement of curb and gutter and pavement.
- 11. All construction traffic must enter/exit the site at approved construction access points.
- 12. Sight visibility triangles as identified in the plans shall be provided at all intersections. Obstructions greater than 18 inches above flowline are not
- 13. Signing and striping shall comply with El Paso County DOT and MUTCD criteria. [If applicable, additional signing and striping notes will be provided.] 14. Contractor shall obtain any permits required by El Paso County DOT, including Work Within the Right-of-Way and Special Transport permits.
- 15. The limits of construction shall remain within the property line unless otherwise noted. The owner/developer shall obtain written permission and

INDEX OF SHEETS

easements, where required, from adjoining property owner(s) prior to any off-site disturbance, grading, or construction.

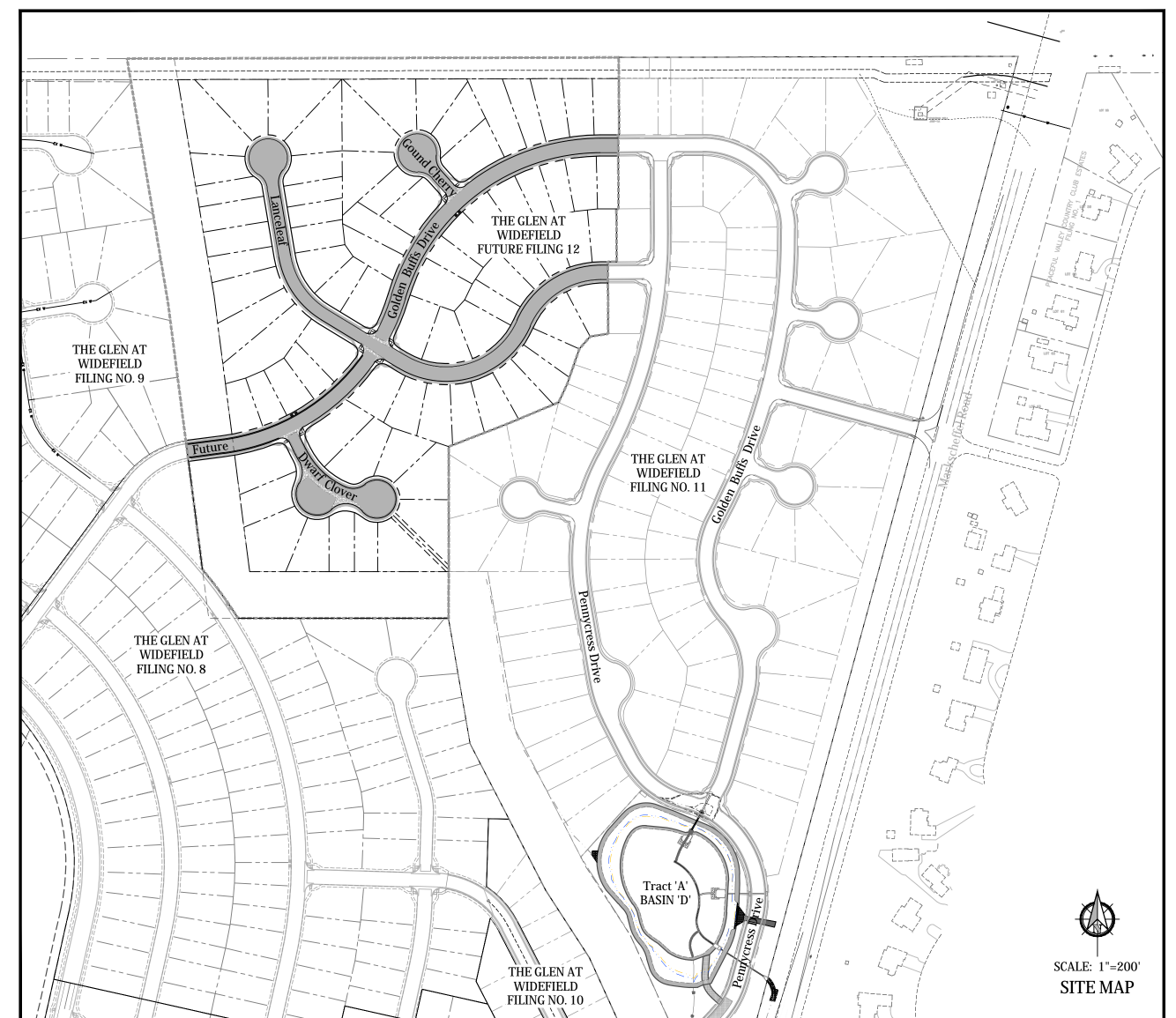
THE GLEN AT WIDEFIELD FILING NO 12

- SHEET INDEX
- Cover Sheet
- Plan & Profile Golden Buffs Drive Plan & Profile - Golden Buffs Drive
- Plan & Profile Lanceleaf Drive
- Plan & Profile Lanceleaf Drive
- Plan & Profile Ground Cherry Trail
- Plan & Profile Dwarf Clover Court & Cul-de-Sac Signing & Striping Plan - Overall
- Storm Sewer Plan Golden Buffs A1-A4 Storm Sewer Plan - Laterals 'F' - Filing 12 Portion
- Grading and Erosion Control Cover Sheet
- Grading and Erosion Control Plan Overall Grading and Erosion Control Plan - Detail
- Utility Plan Overall Utilities
- Utility Plan Utility Services
- Site Detail Plan Site Details
- 17 Site Detail Plan Utility Details

THE GLEN AT WIDEFIELD FILING NO. 12

RESIDENTIAL SUBDIVISION CONSTRUCTION DRAWINGS

PREPARED FOR WIDEFIELD INVESTMENT GROUP

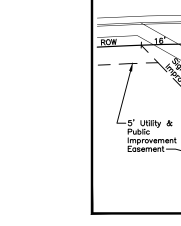


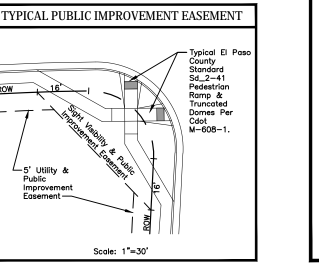
KEY MAP ∕-Pennycress Dr. Mesa Ridge Parkway

ABBREVIATIONS ASSY = AssemblyBNDY = BoundaryNTS = Not To Scale BOP = Bottom Of Pipe OD = Outside Diameter CL = Centerline PC = Point Of Horizontal Curvature CRA = Concrete Reverse Anchor PP = Proposed CTRB = Concrete Thrust Block PT = Point Of Horizontal Tangency CR = Point Of Curb Return PVC = Poly Vinyl Chloride Pipe DIP = Ductile Iron Pipe PVC = Point Of Vertical Curvature EL = Elevation PVI = Point Of Vertical Intersection ESMT = Easement PVT = Point Of Vertical Tangency RCB = Reinforced Concrete Box EX. = ExistingFC = Face Of CurbRCP = Reinforced Concrete Pipe FES = Flared End Section ROW = Right Of WayRT = Right FLG = Flange FL = Flowline SHT = SheetSS = Sanitary Sewer GB = Grade Break HP = High Point STA = StationHORIZ = Horizontal STD = StandardHYD = Hydrant TA = Top Of Asphalt I.D. = Inside Diameter TC = Top Of CurbTOP = Top Of Pipe = Left TYP = Typical LF = Linear Feet LP = Low PointVC = Vertical Curve MAX = Maximum VERT = Vertical MH = Manhole

Kiowa Project No. 19016 December 05, 2022







WIDEFIELD WATER AND SANITATION DISTRICT GENERAL NOTES

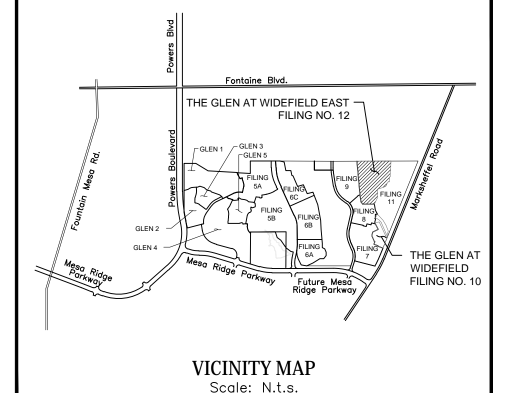
- All utility construction to be conducted in conformance with the current Widefield Water and Sanitation District specifications. Compaction requirements shall be 95% Standard Proctor as determined by ASTM D698 unless otherwise approved by the Widefield Water and Sanitation District or a higher standard is imposed by another agency having right-of-way
- All materials and workmanship shall be subject to inspection by the Widefield Water and Sanitation District. The Widefield Water and Sanitatio District reserves the right to accept or reject any such materials and
- workmanship that does not conform to its standards and specifications. The Developer or his Engineer has located all fire hydrants and future service stubs. Any required realignment, either horizontal or vertical, shall
- be at the expense of the Developer. All ductile iron pipe, to include fittings, valves and fire hydrants will be
- wrapped with polyetheylene tubing, and electrically isolated. All ductile iron pipe and fittings shall be double bonded. Specifications for cathodic protection on both Dip mains and PVC mains is specified in the Standards and Specifications.
- PVC main lines shall be installed with coated No. 12 tracer wire. The Contractor is required to notify the Widefield Water and Sanitation District (390-7111) a minimum of 48 hours and a maximum of 96 hours prior to the start of construction. The Contractor shall also notify affected utility
- companies 48 hours prior to construction adjacent to the known utility lines. The location of all utilities as shown on these drawings are approximate only. The location of all utilities shall be verified prior to construction by the The Contractor shall field excavate and verify the vertical and horizontal
- location of all tie-ins. Contractor shall notify the Widefield Water and Sanitation District and the Engineer of the field verified information prior to

Widefield Water and Sanitation District if the District so requests.

- All bends shall be field staked prior to construction. . Any water utility material removed and not reused shall be returned to the
- 12. The Contractor shall at his expense support and protect all utility mains so that they will function continuously during construction. Should a utility mair fail as a result of the Contractor's operation, it will be replaced immediately by either the Contractor or the Widefield Water and Sanitation District at full cost of labor and materials to the Contractor
- 3. Any pumping or bypass operations must be reviewed and approved prior to execution by both the Widefield Water and Sanitation District and the
- Contractor must replace or repair any damage to all surface improvements, including but not limited to fences, curb and gutter and/or asphalt that may be caused during construction.
- All water lines 6" and larger, and all sewer lines 8" and larger, shall have as "As-Built" plans prepared and approved prior to final acceptance by the Widefield Water and Sanitation District. Prior to construction, a Pre-Construction Conference is required a minimum
- of 72 hours in advance of commencement of work. To set the Pre-Construction conference, contact Brandon Bernard, Water Superintendent (464-2051) and/or Mark McCormick. Wastewater Superintendent (491-0128) of the Widefield Water and Sanitation District for a time. No Pre-Construction Conference times will be set until 4 sets or signed drawings are received by the Widefield W & S District.

LEGEND

	Street R.o.w.		Curb & Gutter
	Street Center Line		(curb Section As Shown On Plans)
	Proposed Water	——FМ——	Existing Force Main
	Proposed Water Hydrant	W	Existing Water
H	Proposed Water Valve	X.	Existing Water Hydrant
0	Proposed Sanitary Mh	\bowtie	Existing Water Valve
	Proposed Sanitary Sewer	\circ	Existing Sanitary Mh
	Proposed Storm Sewer		Existing Sanitary Sewer
	Proposed Storm Inlet		Existing Storm Sewer
0	Proposed Storm Mh		Existing Storm Inlet
	Proposed Storm Fes	0	Existing Storm Mh
	Proposed Boxbase Mh		Existing Storm Fes



Design Engineer's Statement

These detailed plans and specifications were prepared under my direction and supervision. Said plans and specifications have been prepared according to the criteria established by the County for detailed roadway, drainage, grading and erosion control plans and specifications. and said plans and specifications are in conformity with applicable master drainage plans and master transportation plans. Said plans and specifications meet the purposes for which the particular roadway and drainage facilities are designed and are correct to the best of my knowledge and belief. I accept responsibility for any liability caused by any negligent acts, errors or omissions on my part in preparation of these detailed plans and specifications.

Richard N. Wray, P.E. #19310 For and on behalf of Kiowa Engineering Corp.

Owner/Developer's Statement:

I, the owner/developer have read and will comply with all of the requirements of the grading and erosion control plan and all the requirements specified in these detailed plans and specifications.

J. Ryan Watson, President Glen Development Company

3 Widefield Boulevard

Colorado Springs, Colorado 80911

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, 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 Directors discretion.

Josh Palmer, P.E. County Engineer / ECM Administrator

UTILITY APPROVALS

WATER AND SEWER MAIN EXTENSIONS

Any changes or alterations affecting the grade, alignment, elevation and/or depth of cover of any water or sewer mains or other appurtenance shown on this drawing shall be the responsibility of the Owner/Developer. The Owner/Developer shall be responsible for all operational damages and defects in installation and material for mains and services from the date of approval until final acceptance

Print Name <u>J. Ryan Watson</u>

Address: 3 Widefield Boulevard Colorado Springs, CO 80911

is issued.

(719) 392-0194

GLEN DEVELOPMENT COMPANY

FIRE AUTHORITY APPROVAL The number of fire hydrants and hydrant locations shown on this water installation plan are correct and adequate to satisfy the fire protection requirements as specified by the Fire District serving the property noted on the plans.

Security Fire Department

Security Fire Department

DISTRICT APPROVALS

The Widefield Water and Sanitation District recognizes the design engineer as having responsibility for the design. The Widefield Water and Sanitation District has limited its scope of review accordingly.

> WIDEFIELD WATER AND SANITATION DISTRICT WASTEWATER DESIGN APPROVAL

In case of errors or omissions with the sewer design as shown on this document the standards as defined in the "Rules and Regulations for Installation of Sewer Mains and Services" shall rule. Approval expires 180 days from Design Approval.

WIDEFIELD WATER AND SANITATION DISTRICT WATER DESIGN APPROVAL

Date: ______ By: _____

In case of errors or omissions with the sewer design as shown on this document the standards as defined in the "Rules and Regulations for Installation of Sewer Mains and Services" shall rule. Approval expires 180 days from Design Approval.

GOVERNING AGENCIES

El Paso County Planning & Community **Development Department** 2880 International Circle Suite 110 Colorado Springs Colorado

Monument, Colorado (719) 359-0586 (719) 520-6300 Mountain View Electric Association 11140 East Woodmen Road

Widefield Water & Sanitation District 37 Widefield Blvd. Colorado Springs, Colorado (719) 390-7111

DEVELOPER:

3 WIDEFIELD BOULEVARD

COLORADO SPRINGS, CO 80911

PREPARED BY:

ingineering Corporation 1604 South 21st Street

Colorado Springs, Colorado 80904

Black Hills Energy

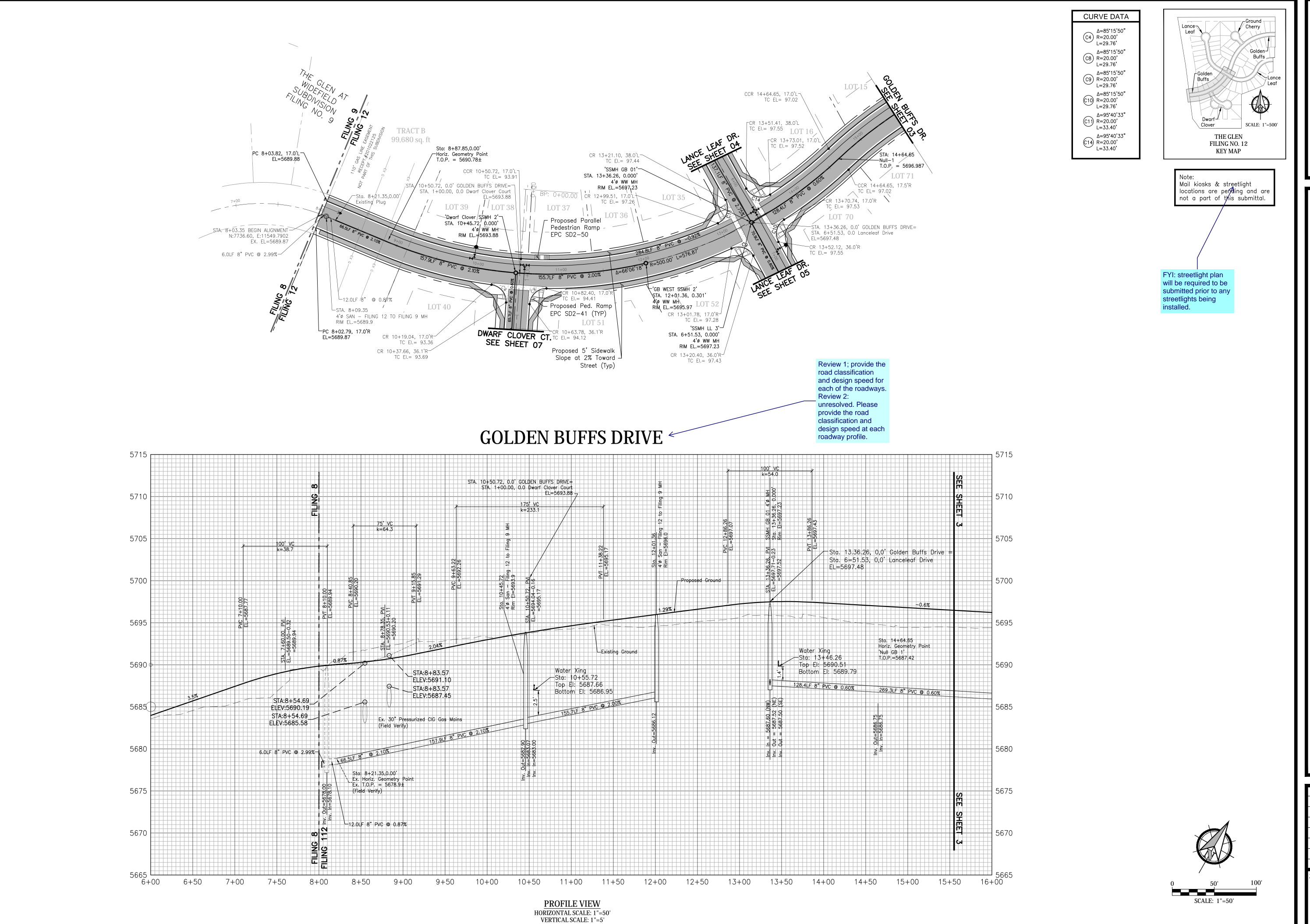
Falcon, Colorado

(719) 495-2283

18965 Bas Camp Road Unit A7

(719) 630-7342

PCD File No. SF-22-024



WIDEFIELD Colorado Springs, Colorado Investment Group (719) 630-734.

GLEN AT WIDEFIELD NO. 12
Plan and Profile - Golden Buffs Drive
Sta: 8+00 to 15+50
EL PASO, COUNTY, COLORADO

Project No.: 19016

Date: December 5, 2022

Design: MJK

Drawn: MJK

Check: AWMc

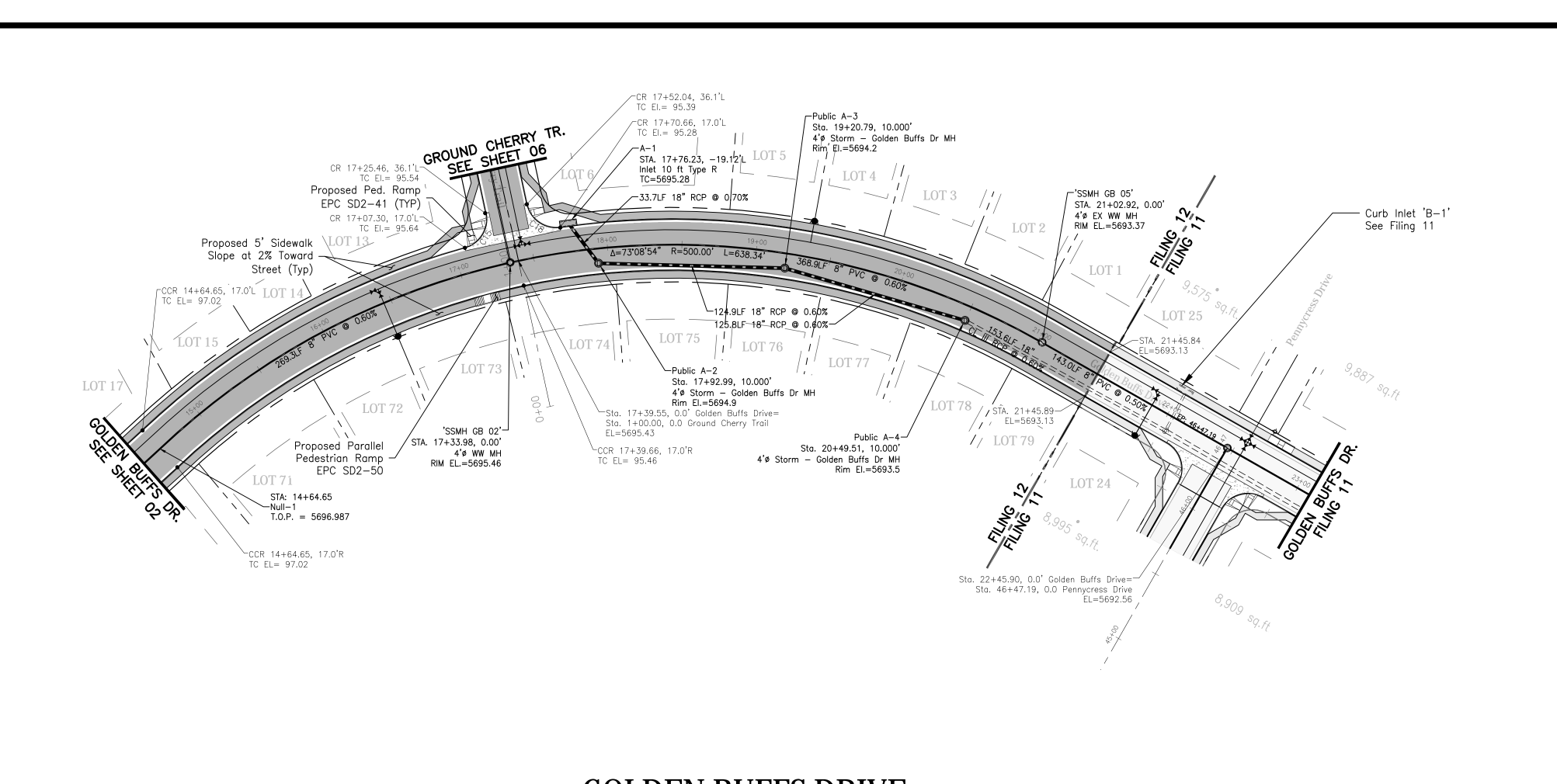
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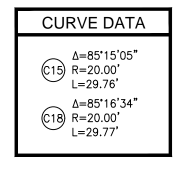
Revisions:

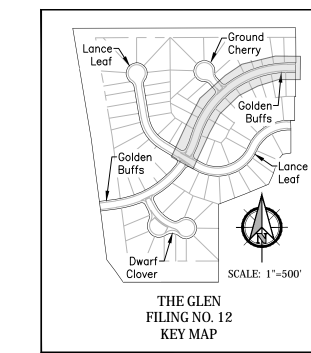
SHEET

2

2 of 17 Sheets







Mail kiosks & streetlight locations are pending and are not a part of this submittal.







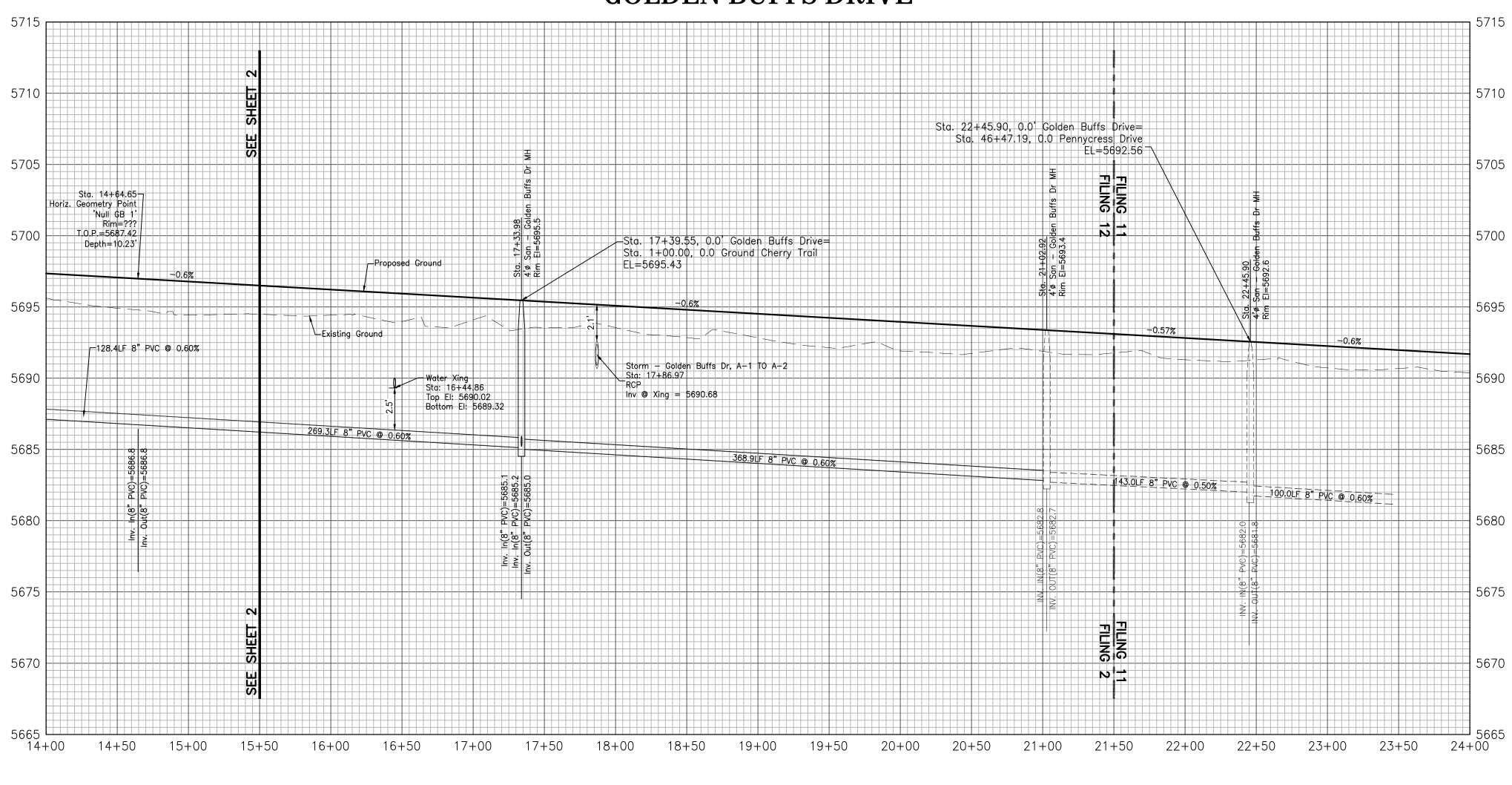
12 s D Golden Buffs WIDEFIELD NO Plan and Profile - Gold Sta: 15+50 to END EL PASO, COUNTY, COLORADO GLEN

Project No.: 19016 Date: December 5, 2022 Design: MJK Drawn: MJK Check: AWMc

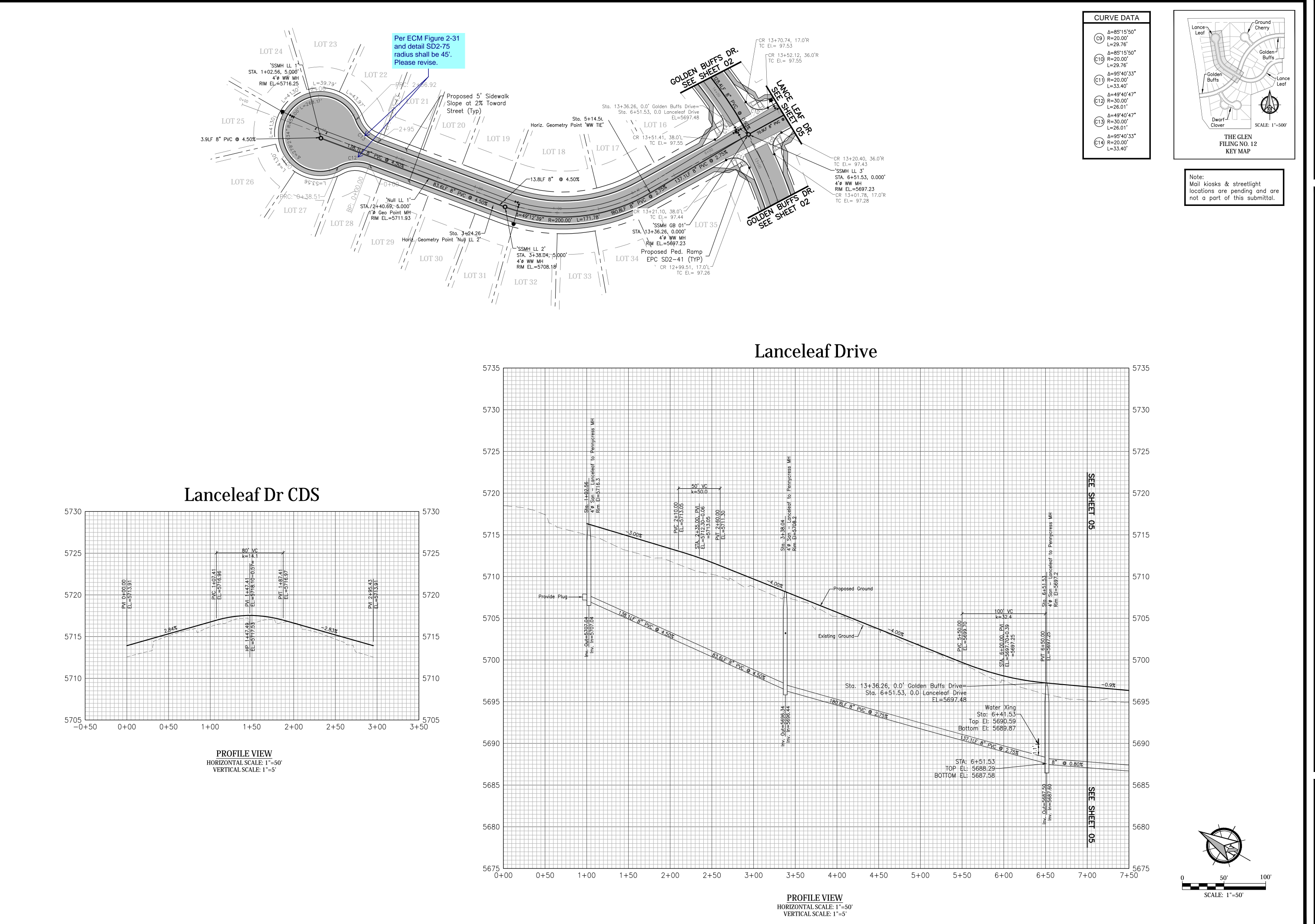
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SCALE: 1"=50'

GOLDEN BUFFS DRIVE



PROFILE VIEW HORIZONTAL SCALE: 1"=50' VERTICAL SCALE: 1"=5'

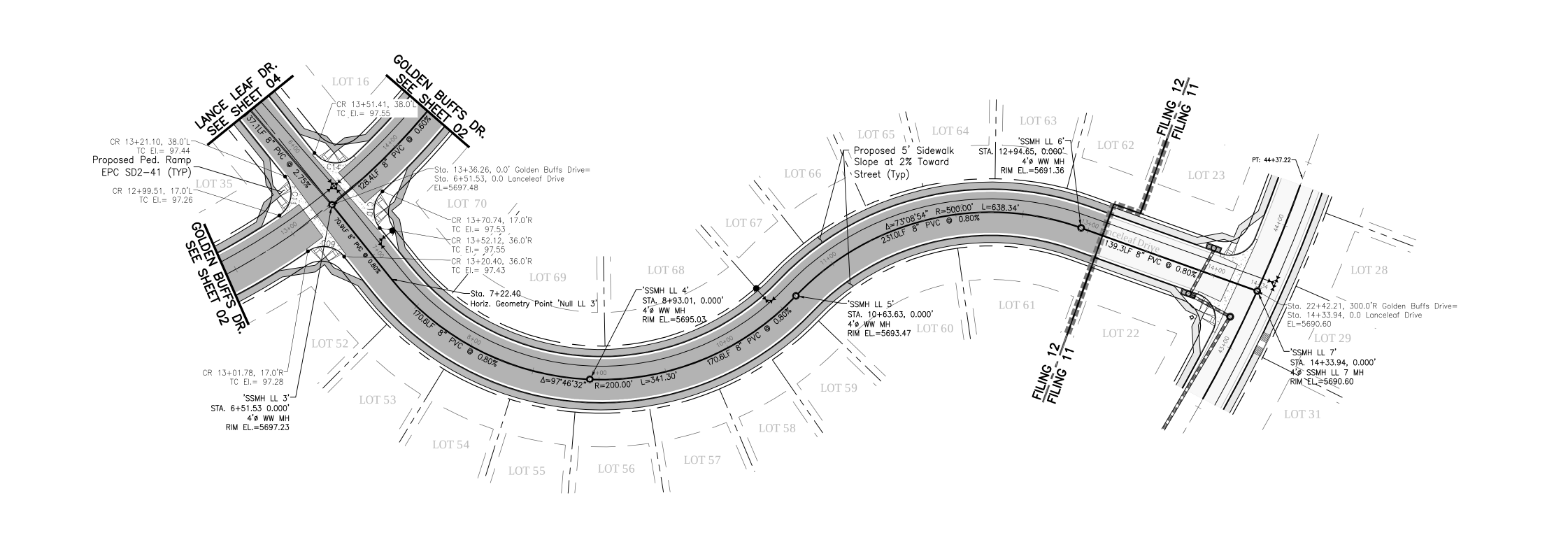








Project No.: 19016 Date: December 5, 2022 Design: MJK Drawn: MJK Check: AWMc



Lanceleaf Drive

12+00

14+50

11+50

PROFILE VIEW
HORIZONTAL SCALE: 1"=50'
VERTICAL SCALE: 1"=5'

5715

5710

5705

5700

5695

5690

5685

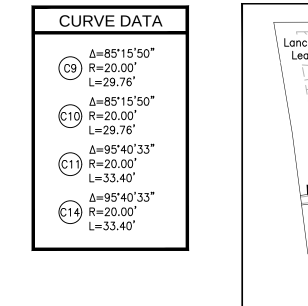
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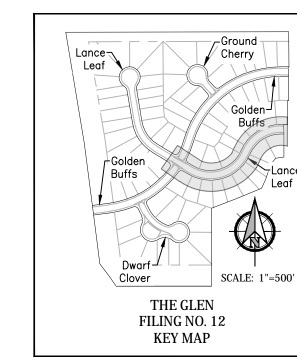
5675

—Sta. 13+36.26, 0.0' Golden Buffs Drive= Sta. 6+51.53, 0.0 Lanceleaf Drive

Water Xing
—Sta: 6+41.53
Top El: 5690.59
Bottom El: 5689.87

7+00





Note: Mail kiosks & streetlight locations are pending and are not a part of this submittal.



SCALE: 1"=50'

WIDEFIELD NO GLEN

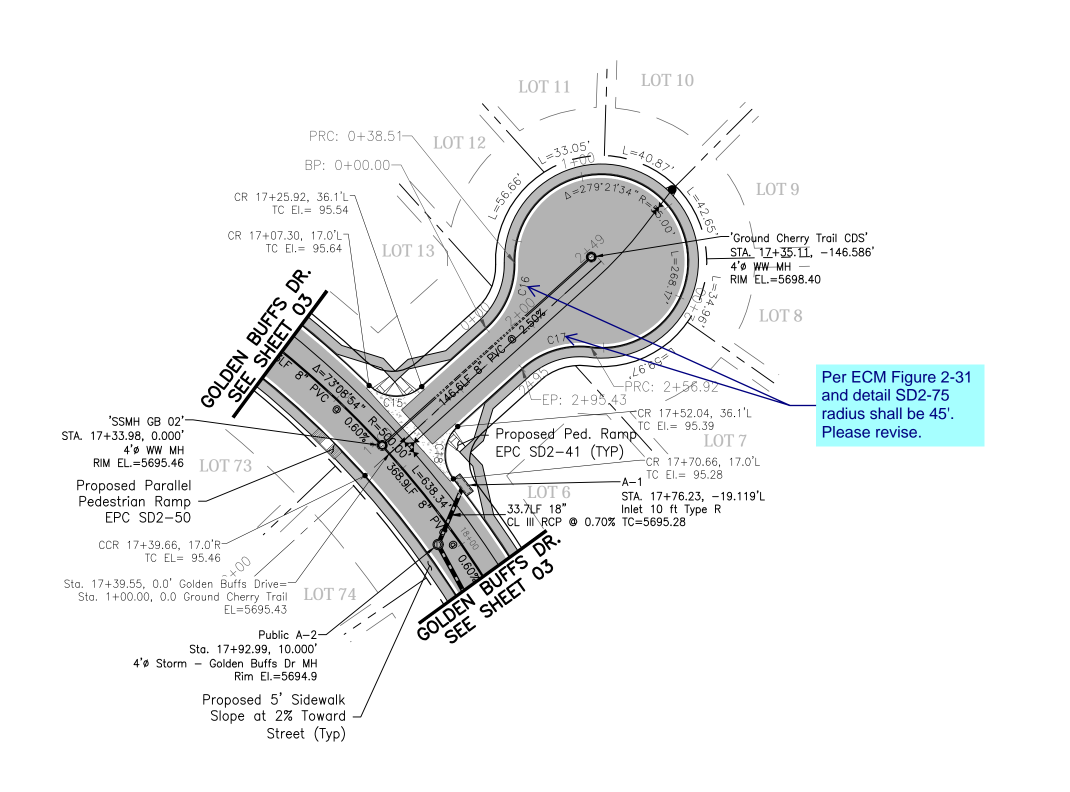
Project No.: 19016 Date: December 5, 2022 Design: MJK Drawn: MJK Check: AWMc

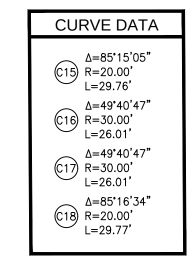
Lanceleaf Drive

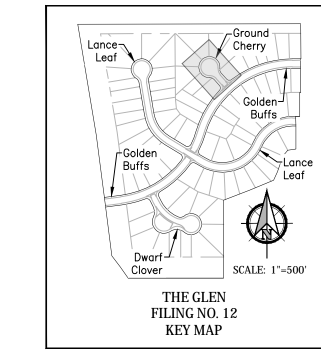
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Plan al Sta: 6+0 EL PASO,

COUNTY, COLORADO

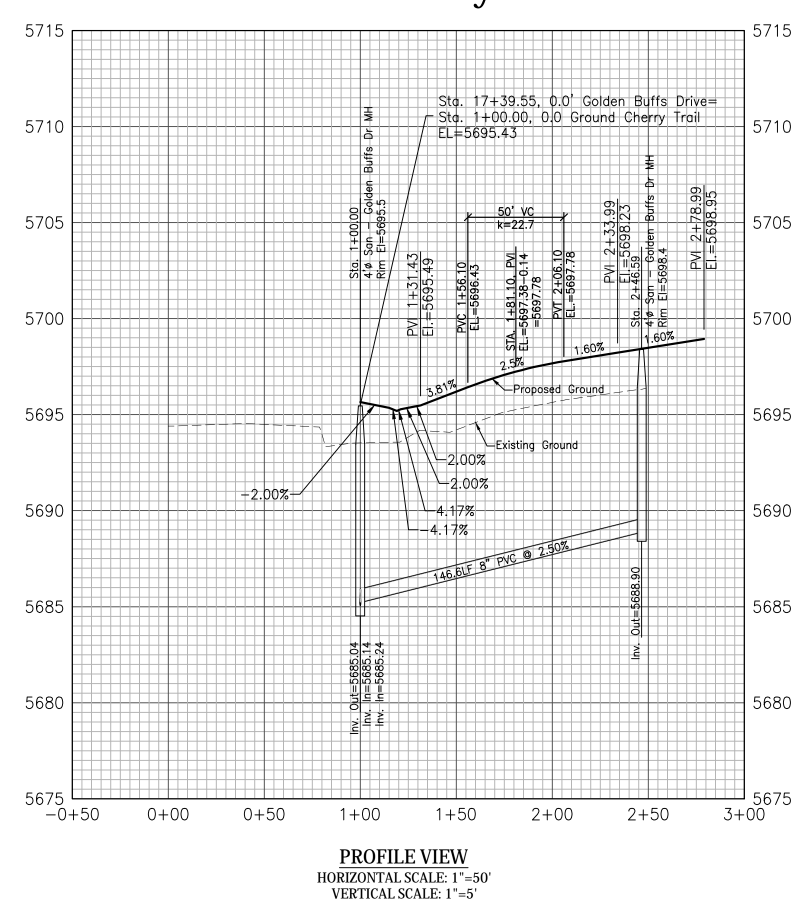




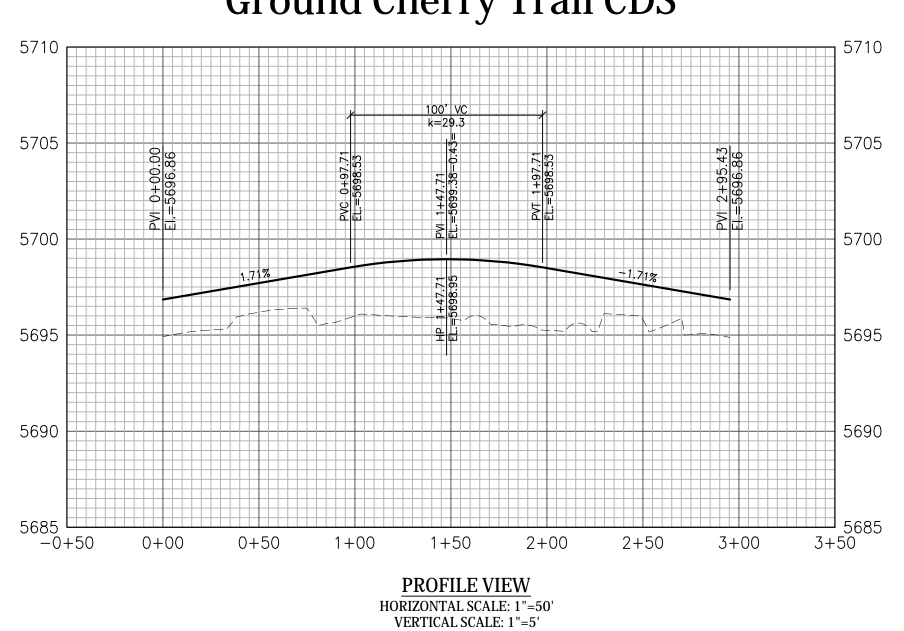


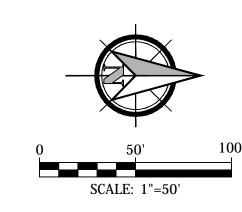
Note:
Mail kiosks & streetlight
locations are pending and are
not a part of this submittal.

Ground Cherry Trail



Ground Cherry Trail CDS





GLEN AT WIDEFIELD NO. 12

GLEIN AI WIDEFI
Plan and Profile - G
Sta: 1+00 to END
EL PASO, COUNTY, COLORAD

Project No.: 19016

Date: December 5, 2022

Design: MJK

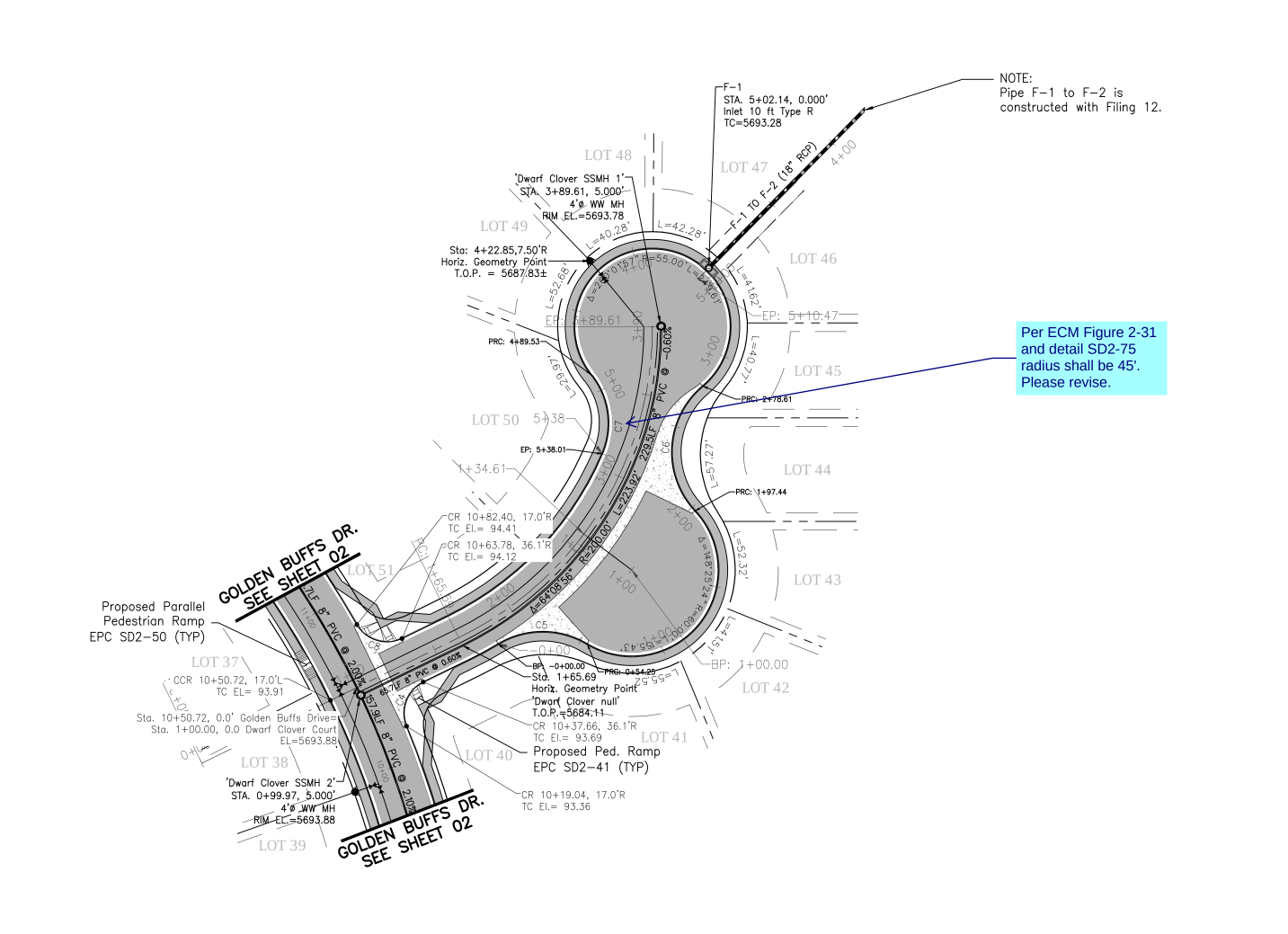
Drawn: MJK

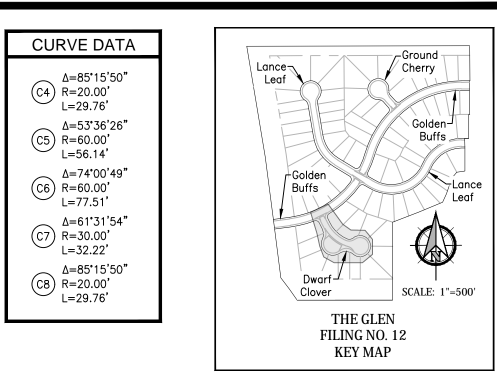
Check: AWMc

Revisions:

6 of 17 Sheets

016-GW12-06-PP.dwg/Dec 13, 20





Note: Mail kiosks & streetlight locations are pending and are not a part of this submittal.



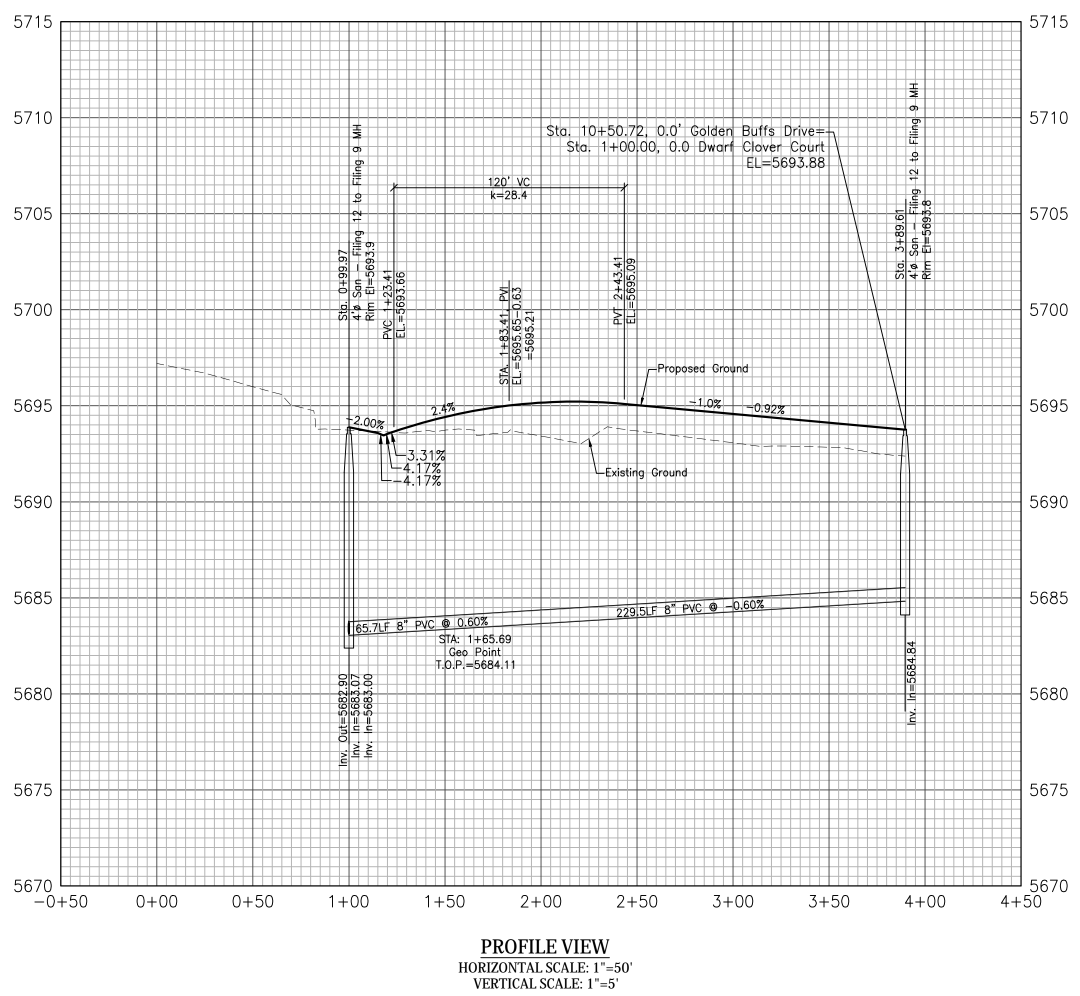


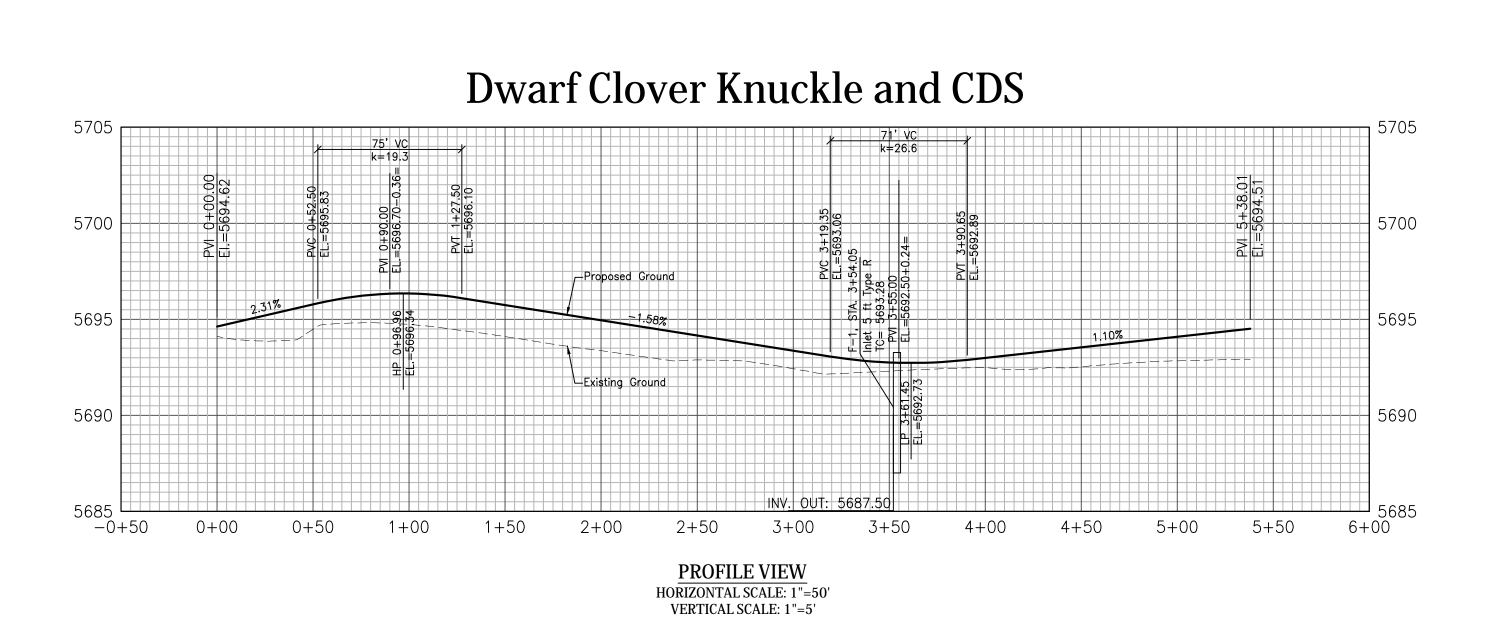
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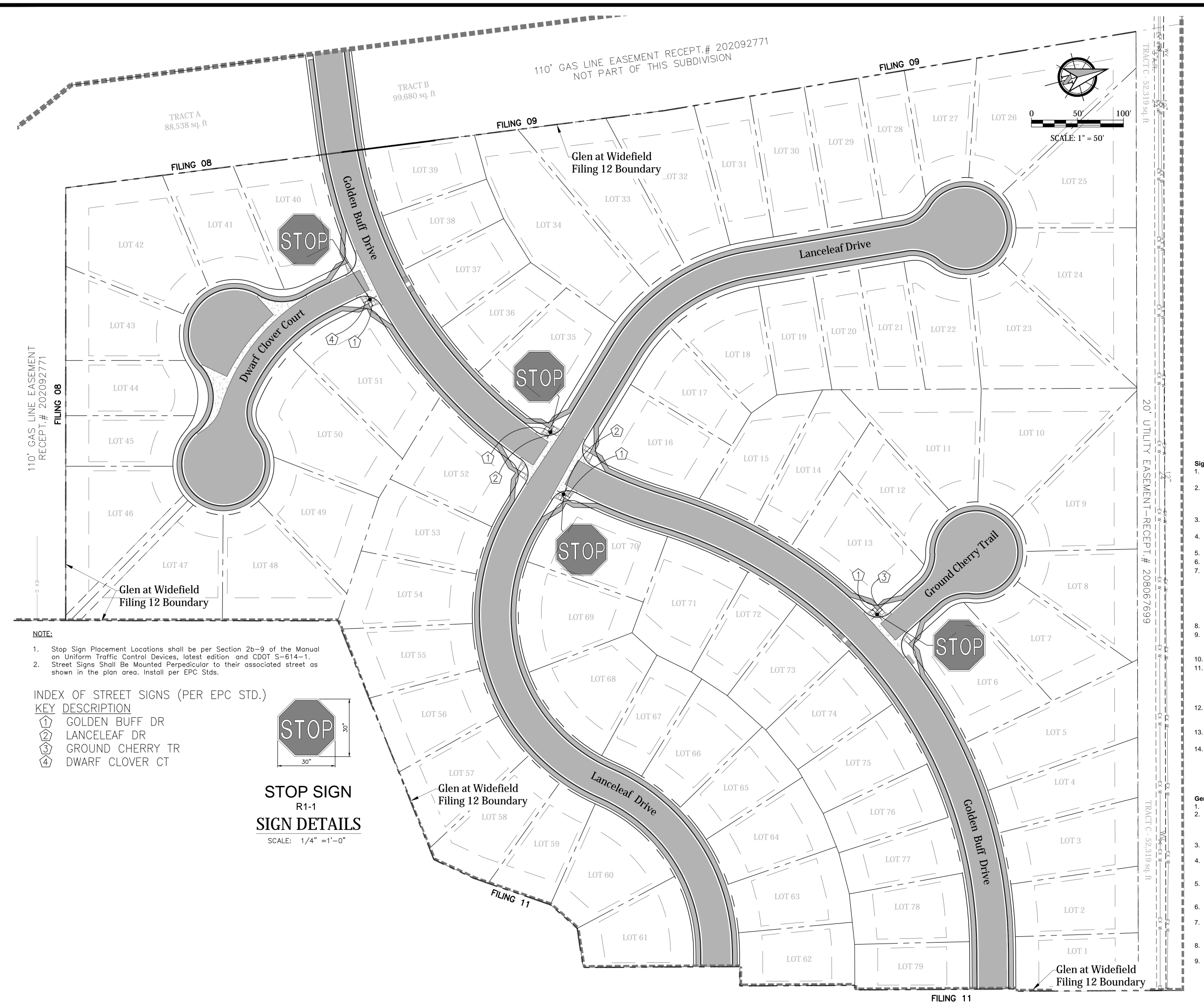
Cul-de- \otimes WIDEFIELD

Project No.: 19016 Date: December 5, 2022 Drawn: MJK Check: AWMc

Dwarf Clover Court









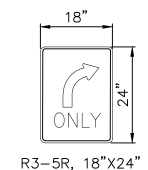
(R5-1) 30"x30"



(R3-2) 24"x24"



R4-7R, KEEP RIGHT OF MEDIAN (24"×30")



١,

1. Stop Sign Placement Locations shall be per Section 2b-9 of the Manual on Uniform Traffic Control Devices, latest edition and CDOT S-614-1.

R1-1 STOP SIGN

Stop sign placement locations shall be per section 2b-10 of the Manual on Uniform Traffic

Control Devices, latest edition

and CDoT S-614-1.

SCALE: 1"=500'

THE GLEN

FILING NO. 12

KEY MAP

 Street Signs Shall Be Mounted Perpedicular to their associated street as shown in the plan area. Install per EPC Stds.

SIGN DETAILS

SCALE: 1/4" =1'-0"

Signing and Striping Notes: 1. All signs and pavement markings shall be in compliance with the current Manual on

time will it be acceptable to paint over existing pavement markings.

- Uniform Traffic Control Devices (MUTCD).
 Removal of existing pavement markings shall be accomplished by a method that does not materially damage the pavement. The pavement markings shall be removed to the extent that they will not be visible under day or night conditions. At no
- 3. Any deviation from the striping and signing plan shall be approved by El Paso County Planning and Community Development Review Services.
- 4. All signs shown on the signing and striping plan shall be new signs. Existing signs

 1. Existing signs are a second of the s
- may remain or be reused if they meet current El Paso County and MUTCD standards.

 5. Street name and regulatory stop signs shall be on the same post at intersections.
- All removed signs shall be disposed of in a proper manner by the contractor.
 All street name signs shall have "D" series letters, with local roadway signs being 4" upper-lower case lettering on 8" blank and non-local roadway signs being 6" lettering, upper-lower case on 12" blank, with a white border that is not recessed. Multi-lane roadways with speed limits of 40 mph or higher shall have 8" upper-lower case lettering on 18" blank with a white border that is not recessed. The width of the

non-recessed white borders shall match page 255 of the 2012 MUTCD "Standard

- Highway Signs"

 All traffic signs shall have a minimum High Intensity Prismatic grade sheeting.
- All local residential street signs shall be mounted on a 1.75" x 1.75" square tube sign post and stub post base. For other applications, refer to the CDOT Standard S-614-8 regarding use of the P2 tubular steel post slipbase design.
- 10. All signs shall be single sheet aluminum with 0.100" minimum thickness.
- 11. All limit lines/stop lines, crosswalk lines, pavement legends, and arrows shall be a minimum 125 mil thickness preformed thermoplastic pavement markings with tapered leading edges per CDOT Standard S-627-1. Word and symbol markings shall be the narrow type. Stop bars shall be 24" in width. Crosswalks lines shall be 12" wide and 8' long per CDOT S-627-1.
- 12. All longitudinal lines shall be a minimum 15mil thickness epoxy paint. All non-local residential roadways shall include both right and left edge line striping and any additional striping as required by CDOT S-627-1.
- 13. The contractor shall notify El Paso County Planning and Community Development
- Review Services (719) 520-6819 prior to and upon completion of signing and striping.

 14. The contractor shall obtain a work in the right of way permit from the El Paso County Department of Public Works (DPW) prior to any signage or striping work within an

General Notes

existing El Paso County roadway.

- 1. Before excavating, contractor shall verify location of underground utilities.
- Contractor shall be responsible for any monumentation and/or benchmarks which will be disturbed or destroyed by construction. Such points shall be referenced and replaced with appropriate monumentation by a registered professional authorized to practice land surveying.
 - Approval of these plans by the County does not authorize any work to be
- performed until a permit has been issued.

 The approval of theses plans or issuance of a permit by El Paso County does not authorize the contractor, subdivider, or owner to violate any Federal, State, or City laws, ordinances, regulations, or policies.
- The contractor shall be responsible for all new, temporary and existing traffic signs from the start of the construction project until acceptance by El Paso County
- 6. All traffic signs, pavement, and traffic signals shall meet or exceed M.U.T.C.D.
- The contractor shall not remove any existing signs, pavement markings or traffic signals during the project without authorization of the Engineering Inspector assigned to the project.
- 8. The contractor shall prepare a detailed Traffic Control Plan, submit to El Paso County for approval, and obtain appropriate permits.
 9. The contractor shall be responsible for all work zone traffic control. The
- contractor shall be responsible for all work zone traffic control. The contractor shall be responsible for furnishing, installing and maintaining the temporary traffic control devices throughout the duration of the project.

Engineering Corporation

DEFIELD strent Group

GLEN AT WIDEFIELD NO. 1.

Signing & Striping - Overall
Filing 12 (Entire Site)
EL PASO, COUNTY, COLORADO

Project No.: 19016

Date: December 5, 2022

Design: MJK

Drawn: MJK

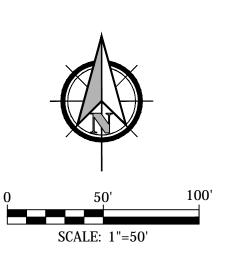
Check: AWMc

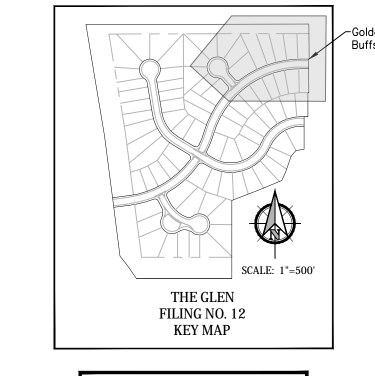
Revisions:

SHEET

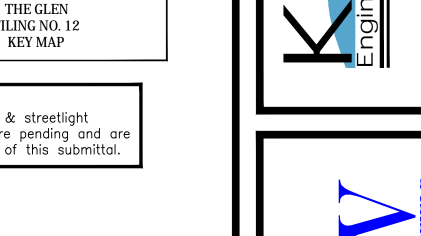
8 of 17 Sheets

GW12-08-SP.dwa/Dec 09, 2022





Note: Mail kiosks & streetlight locations are pending and are not a part of this submittal.





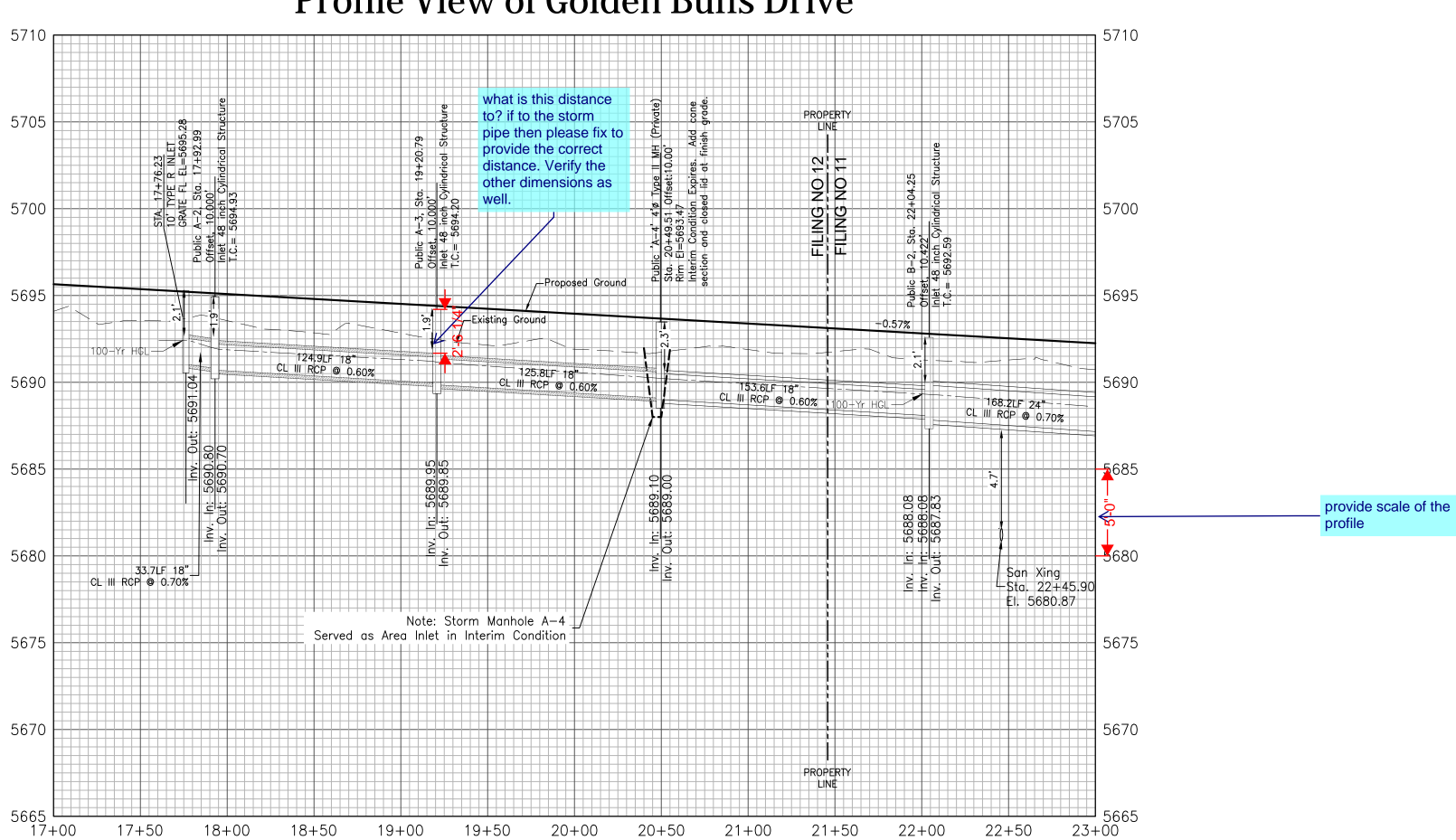


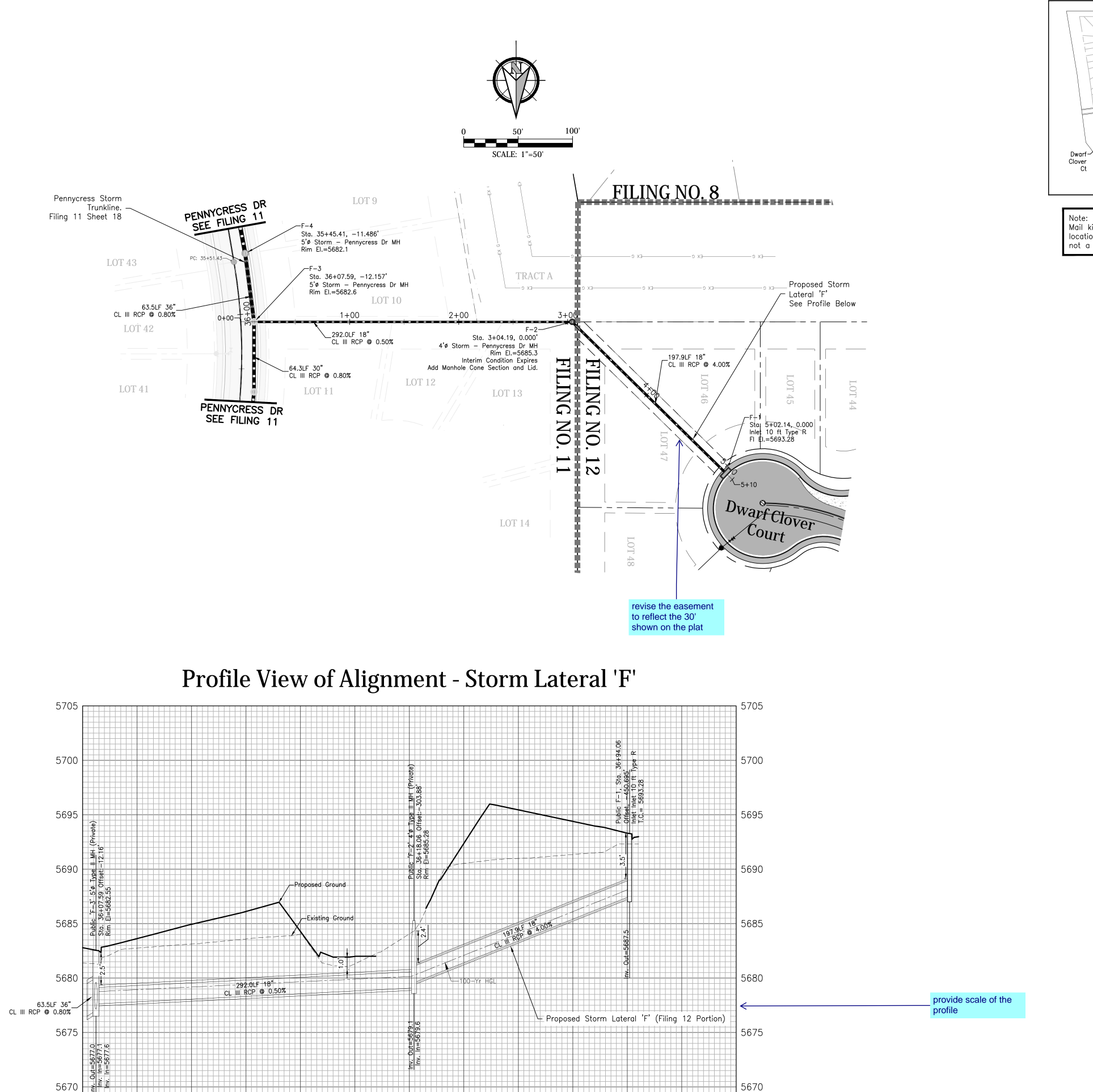
r Plan - Golden Bu 76.23 to 21+45.87 7, COLORADO WIDEFIELD NO Storm Sewer Begin Sta: 17+7 EL PASO, COUNTY, GLEN

Date: December 05, 2022 Drawn: MJK Check: AWMc

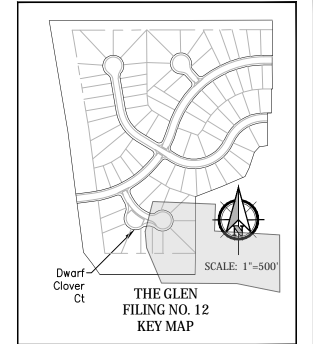
TRACT B TRACT C - 52,319 sq. ft Storm Lateral 'B'
See Filing 11 LOT 25 Sta 22+02.24, -19.18 Inlet 10 ft Type R T.C.=5692.87 Sta.\\20+49.51, 10.000' 4'ø Storm - Golden Buffs Dr MH Future Rim El.=5693.5 Leave Top Open for Interim Condition Set Top of Structure at 5692.5 Public 'A-1'
Sta 17+76.23, -19.12
Inlet 10 ft Type R
T.C.=5695.28 L125.8LF \8" RCP @ 0.60% Sta. 22+04.25, 10.422' 4'ø Storm – Golden Buffs Rim El.=5692.6 Sta_19+20.79, 10.000' 4'\$\tilde{Storkn} - Golden Buffs Dr MH Rim El.\neq 5694.2 LOT 24 Sta. 17+92.99, 10.000'
4'ø Storm – Golden Buffs Dr. MHT
Rim El.=5694.9 FILING PENNYCRESS DR SEE FILING 11

Profile View of Golden Buffs Drive





1+00



Mail kiosks & streetlight locations are pending and are not a part of this submittal.





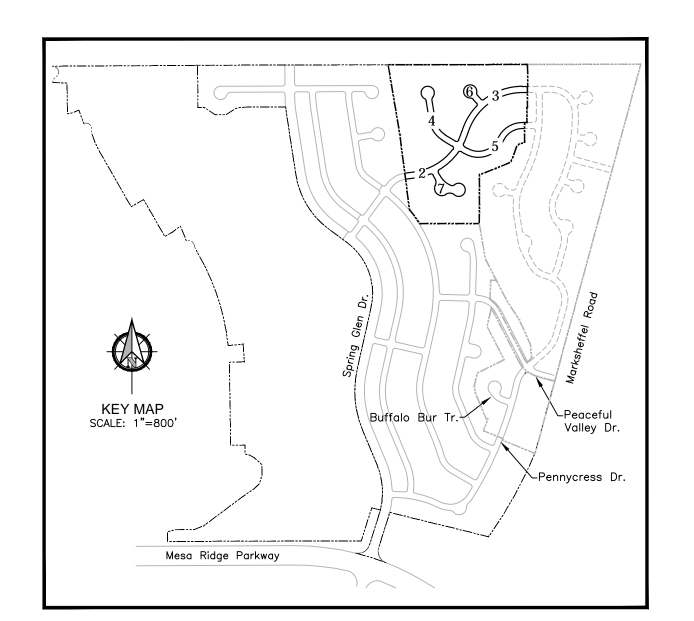
Portion

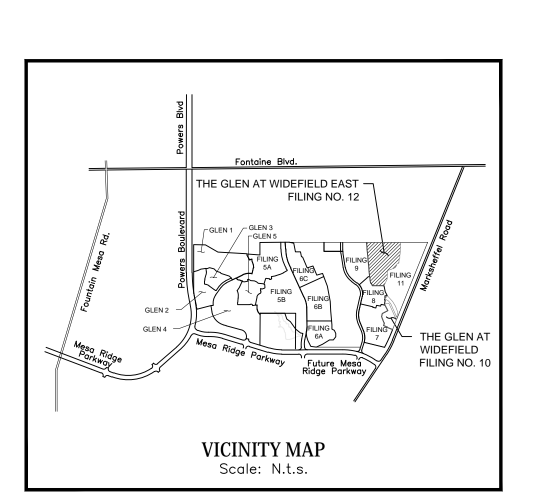
 \sim Filing WIDEFIELD NO Storm Sewer Ref: Pennycress EL PASO, COUNTY, (GLEN

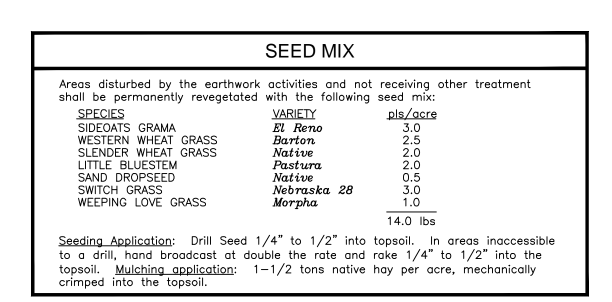
Date: December 05, 2022 Drawn: MJK Check: AWMc

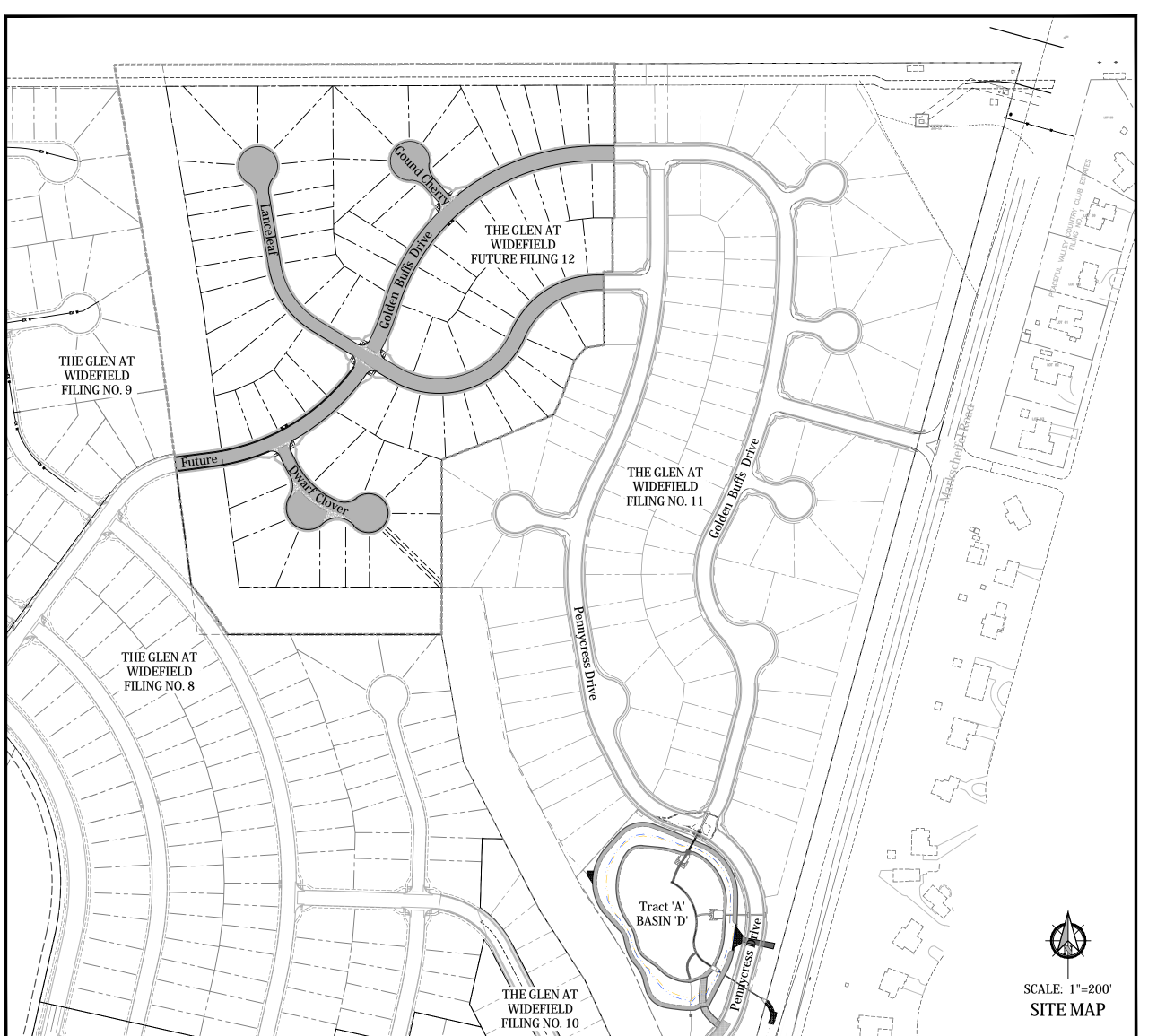
THE GLEN AT WIDEFIELD FILING NO. 12

Grading, Erosion & Sediment Control Cover Sheet PREPARED FOR WIDEFIELD INVESTMENT GROUP









EROS	SION CONTROL INSPECTION AND MAINTENANCE
Plan/Sto performe rain or s Erosion: * When half their final gra re—seede have shir replaced. * Any Ac removed	gh Inspection of the Erosion Control rmwater Management System shall be devery 14 days as well as after any snowmelt event that causes Surface. Straw Bale Barriers have silted up to height, the silt shall be removed, de re—established and slopes d, if necessary. Any straw bales that ited or decayed shall be repaired or cumulated Trash or debris shall be from outlets.
blanket.	area denotes permanent erosion Curlex heavy duty erosion control by american excelsior or equal shall

ITEM	QUANTITY	UNITS	PRICE	AMOUN [*]
PERMANENT SEEDING	18	AC	\$886	\$15,948.00
PERMANENT E.C. BLANKET	Ο	SY	\$ 7	\$0.00
VEHICLE TRACKING CONTROL	2	EA	\$2,625	\$5,250.00
TEMPORARY SEEDING	18	AC	\$695	\$12,510.00
TEMPORARY MULCH	18	AC	\$831	\$14,958.00
INLET PROTECTION	2	EΑ	\$185	\$370.00
CONCRETE WASHOUT BASIN	2	EA	\$997	\$1,994.00
ROUGH CUT STREET CONTROL	2,833	LF	\$2	\$5,666.00
SILT FENCING	6,453	LF	\$3	\$18,459.00

PROJECT SPECIFIC GRADING AND EROSION CONTROL NOTES

- 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 17 the standards and requirements of the most recent version of the relevant adopted El Paso County 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 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
- 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.
- effective operating condition until permanent soil erosion control measures are implemented and final stabilization is established. All persons engaged in land disturbance activities shall

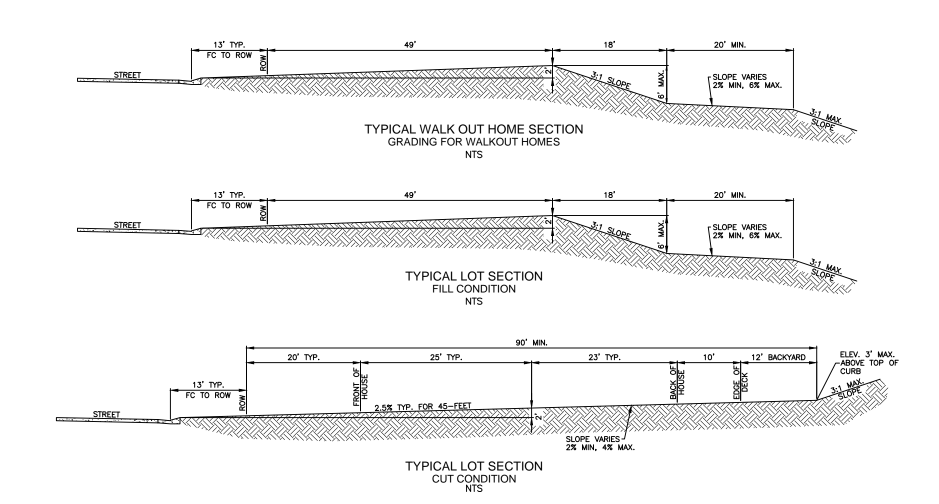
 23. No person shall cause the impediment of stormwater flow in the curb and gutter or ditch assess the adequacy of control measures at the site and identify if changes to those control All changes to temporary sediment and erosion control measures must be incorporated into
- the Stormwater Management 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
- 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 25. All construction traffic must enter/exit the site only at approved construction access points. have a uniform vegetative cover with individual plant density of 70 percent of pre-disturbance 26. Prior to construction the permittee shall verify the location of existing utilities. levels established or equivalent permanent alternative stabilization method is implemented. All 27. A water source shall be available on site during earthwork operations and shall be utilized as temporary sediment 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 affect the design or function of permanent stormwater management structures must be approved by the ECM Administrator prior to
- Earth disturbances shall be conducted in such a manner so as to effectively minimize accelerated soil erosion and 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.
- where final stabilization will be achieved by vegetative cover. Areas designated for infiltration control measures shall also be protected from sedimentation during construction until final stabilization is achieved. If compaction prevention is not feasible due to site constraints, all areas designated for infiltration and vegetation control measures must be loosened prior to installation of the control measure(s).
- Any temporary or permanent facility designed and constructed for the conveyance of stormwater around, through, or from the earth disturbance area shall be a stabilized
- conveyance designed to minimize erosion and the discharge of sediment off site. 3. Concrete wash water shall be contained and disposed of in accordance with the SWMP. No wash water shall be discharged to or allowed to enter State Waters, including any surface or area where shallow groundwater may be present, or within 50 feet of a surface water body,
- 4. During dewatering operations of uncontaminated ground water may be discharged on site, but shall not leave the site in the form of surface runoff unless an approved State dewatering
- Erosion control blanketing or other protective covering shall be used on slopes steeper than

- Stormwater discharges from construction sites shall not cause or threaten to cause pollution, 16. Contractor shall be responsible for the removal of all wastes from the construction site for disposal in accordance with local and State regulatory requirements. No construction debris, tree slash, building material wastes or unused building materials shall be buried, dumped, or discharged at the site.
 - 7. 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
- 18. Tracking of soils and construction debris off-site shall be minimized. Materials tracked off-site shall be cleaned up and properly disposed of immediately. 19. The owner/developer shall be responsible for the removal of all construction debris, dirt, trash rock, sediment, soil, and sand that may accumulate in roads, storm drains and other drainage conveyance systems and stormwater appurtenances as a result of site development. shall be located on site at all times during construction and shall be kept up to date with work 20. The quantity of materials stored on the project site shall be limited, as much as practical, to that quantity required to perform the work in an orderly sequence. All materials stored on-site

shall be stored in a neat, orderly manner, in their original containers, with original

- I. No chemical(s) having the potential to be released in stormwater are to be stored or used onsite unless permission for the use of such chemical(s) is granted in writing by the ECM Administrator. In granting approval for the use of such chemical(s), special conditions and monitoring may be required.
- 22. Bulk storage of allowed petroleum products or other allowed liquid chemicals in excess of 55 gallons shall 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.
- except with approved sediment control measures. measures are needed to ensure the continued effective performance of the control measures. 24. Owner/developer and their agents shall comply with the "Colorado Water Quality Control Act" (Title 25, Article 8, CRS), and the "Clean Water Act" (33 USC 1344), in addition to the requirements of the Land Development Code, DCM Volume II and the ECM Appendix I. All appropriate permits must be 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 County agencies, the most restrictive laws, rules, or regulations shall apply.

 - required to minimize dust from earthwork equipment and wind. 28. The soils report for this site has been prepared by Vivid Engineering Group (Dated: April 24) 2020) and shall be considered a part of these plans.
 - 29. At least ten (10) days prior to the anticipated start of construction, for projects that will disturb one (1) acre or more, the owner or operator of construction activity shall submit a permit application for stormwater discharge to the Colorado Department of Public Health and Environment, 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:
 - Colorado Department of Public Health and Environment Water Quality Control Division WOCD - Permits
 - 4300 Cherry Creek Drive South Denver, CO 80246-1530 Attn: Permits Unit
 - 30. Base mapping was provided by Pinnacle Land Surveying. The date of the last survey update was May 2019.
 - To comply with the SWMP 31. Proposed Construction Schedule: Checklist Item 17f, please add a Begin Construction: Fall 2022 note stating no batch plants will be End Construction: Spring 2022
 - Total Site Area = 25.975 Acres utilized onsite.Unresolved. 32. Area to be disturbed = 22 Acres±. Proposed 100-year runoff coefficient = 0.51
 - Existing Hydrologic Soil Groups: B & C (B--Nelson-Tassel fine sandy loams; B--Stoneham sandy loam; C--Nunn clay
 - 33. Site is currently undeveloped and covered with native grasses on moderate to steep slopes (3%-18%). 34. Site is located in the West Fork Jimmy Camp Creek Drainage Basin.



TYPICAL LOT CROSS SECTIONS

Kiowa Project No. 19016 December 05, 2022

DEVELOPER:



3 WIDEFIELD BOULEVARD Call before you dig. COLORADO SPRINGS, CO 80911 PREPARED BY:

ngineering Corporation

1604 South 21st Street Colorado Springs, Colorado 80904 (719) 630-7342

PCD File No. SF-22-024



pdate to reflect the correct soils report for

this filing.

WIDEFIELD

Proiect No.: December 5, 2022 Design: MJK Drawn: MJK

Check: AWMc

WIDEFIELD GLEN Gradir Filing 1 EL PASO,

Date: December 5, 2022 Design: MJK Drawn: MJK Check: AWMc

inlet protection (initial/interim)

CONSTRUCTION ROADS, PARKING AREAS. LOADINGAUNLOADING ZONES, STORAGE AREAS, AND STAGING AREAS ARE TO BE STABILIZED. 5. CONSTRUCTION ROADS ARE TO BE BUILT TO CONFORM TO SITE GRADES, BUT SHOULD NOT HAVE SIDE SLOPES OR ROAD GRADES THAT ARE EXCESSIVELY STEEP.

3, AREAS TO BE STABILIZED ARE TO BE PROPERLY GRADED AND COMPACTED PRIOR TO LAYING DOWN GEOTEXTILE AND STONE.

2, CONSTRUCTION ENTRANCES ARE TO BE BUILT WITH AN APRON TO ALLOW FOR TURNING TRAFFIC, BUT SHOULD NOT BE BUILT OVER EXISTING PAVEMENT EXCEPT FOR A SLIGHT OVERLAP.

1, ALL ENTRANCES TO THE CONSTRUCTION SITE ARE TO BE STABILIZED PRIOR TO CONSTRUCTION

VEHICLE TRACKING NOTES INSTALLATION REQUIREMENTS

> 2. STONES ARE TO BE REAPPLIED PERIODICALLY AND WHEN REPAIR IS NECESSARY 3, SEDIMENT TRACKED ONTO PAVED ROADS IS TO BE REMOVED DAILY BY SHOVELING OR SWEEPING. SEDIMENT IS NOT TO BE WASHED DOWN STORM SEWER DRAINS. 4, STORM SEWER INLET PROTECTION IS TO BE IN PLACE, INSPECTED, AND CLEANED IF NECESSARY.

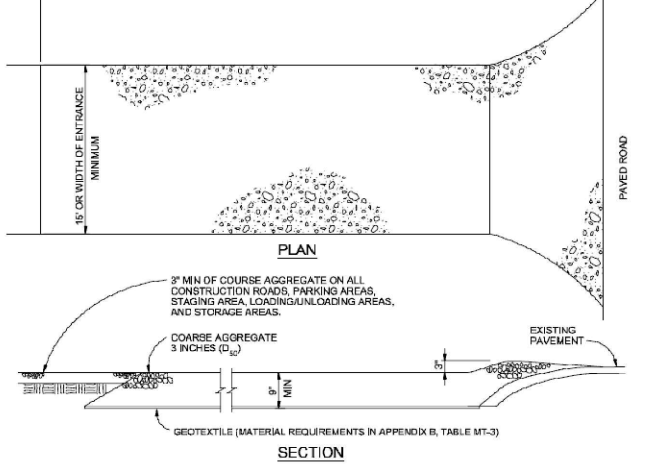
5. OTHER ASSOCIATED SEDIMENT CONTROL MEASURES

ARE TO BE INSPECTED TO ENSURE GOOD WORKING CONDITION.

1, REGULAR INSPECTIONS ARE TO BE MADE OF ALL STABILIZED AREAS, ESPECIALLY AFTER STORM

MAINTENANCE REQUIREMENTS

VEHICLE TRACKING



EROSION CONTROL BLANKET

5. ANY ECB PULLED OUT, TORN, OR OTHERWISE DAMAGED SHALL BE REPAIRED OR REINSTALLED. ANY SUBGRADE AREAS BELOW THE GEOTEXTILE THAT HAVE ERODED TO CREATED A VOID UNDER THE BLANKET, OR THAT REMAIN DEVOID OF GRASS SHALL BE REPAIRED, RESEEDED AND MULCHED AND THE ECB REINSTALLED.

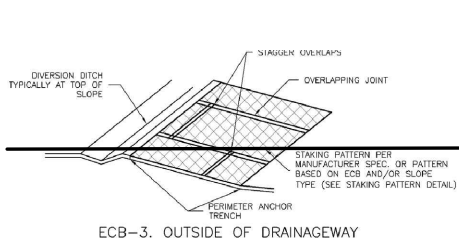
DOCUMENTED THOROUGHLY.

EROSION CONTROL BLANKET MAINTENANCE NOTES

COCONUT OR EXCELSIOR STRAW-COCONUT

STAKING PATTERNS BY ECB TYPE

DIVERSION DITCH TYPICALLY AT TOP OF OVERLAPPING JOINT ECB-3. OUTSIDE OF DRAINAGEWAY



STAKING PATTERNS BY SLOPE

	COCONUT STRAW		EXCELSIOR	RECOMMENDED	
TYPE	CONTENT	CONTENT	CONTENT	NETTING**	
STRAW*	1 - 1	100%	-	DOUBLE/ NATURAL	
STRAW- COCONUT	30% MIN	70% MAX	_	DOUBLE/ NATURAL	
COCONUT	100%		_	DOUBLE/ NATURAL	
EXCELSIOR	iei	-	100%	DOUBLE/ NATURAL	

EROSION CONTROL BLANKET INSTALLATION NOTES

1. SEE PLAN VIEW FOR:
-LOCATION OF ECB.
-TYPE OF ECB (STRAW, STRAW-COCONUT, COCONUT, OR EXCELSIOR).
-AREA, A, IN SQUARE YARDS OF EACH TYPE OF ECB.

2. 100% NATURAL AND BIODEGRADABLE MATERIALS ARE PREFERRED FOR RECPS, ALTHOUGH SOME JURISDICTIONS MAY ALLOW OTHER MATERIALS IN SOME APPLICATIONS.

BE IN FULL CONTACT WITH SUBGRADE. NO GAPS OR VOIDS SHALL EXIST UNDER THE

5. JOINT ANCHOR TRENCH SHALL BE USED TO JOIN ROLLS OF ECBs TOGETHER (LONGITUDINALLY AND TRANSVERSELY) FOR ALL ECBs EXCEPT STRAW WHICH MAY USE

8. MATERIAL SPECIFICATIONS OF ECBs SHALL CONFORM TO TABLE ECB-1.

3. IN AREAS WHERE ECBs ARE SHOWN ON THE PLANS, THE PERMITTEE SHALL PLACE TOPSOIL AND PERFORM FINAL GRADING, SURFACE PREPARATION, AND SEEDING AND MULCHING. SUBGRADE SHALL BE SMOOTH AND MOIST PRIOR TO ECB INSTALLATION AND THE ECB SHALL

6. INTERMEDIATE ANCHOR TRENCH SHALL BE USED AT SPACING OF ONE—HALF ROLL LENGTH FOR COCONUT AND EXCELSIOR ECBs.

7. OVERLAPPING JOINT DETAIL SHALL BE USED TO JOIN ROLLS OF ECBs TOGETHER FOR ECBs ON SLOPES.

9. ANY AREAS OF SEEDING AND MULCHING DISTURBED IN THE PROCESS OF INSTALLING ECBS SHALL BE RESEEDED AND MULCHED.

INSPECT BMPs EACH WORKDAY, AND MAINTAIN THEM IN EFFECTIVE OPERATING CONDITION.
MAINTENANCE OF BMPs SHOULD BE PROACTIVE, NOT REACTIVE. INSPECT BMPs AS SOON AS
POSSIBLE (AND ALWAYS WITHIN 24 HOURS) FOLLOWING A STORM THAT CAUSES SURFACE
EROSION, AND PERFORM NECESSARY MAINTENANCE.

2. FREQUENT OBSERVATIONS AND MAINTENANCE ARE NECESSARY TO MAINTAIN BMPs IN EFFECTIVE OPERATING CONDITION. INSPECTIONS AND CORRECTIVE MEASURES SHOULD BE

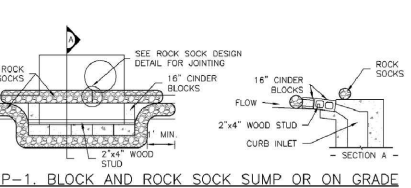
4. ECBs Shall be left in place to eventually biodegrade, unless requested to be removed by the local jurisdiction.

3. WHERE ${\tt BMPs}$ HAVE FAILED, REPAIR OR REPLACEMENT SHOULD BE INITIATED UPON DISCOVERY OF THE FAILURE.

INLET PROTECTION (P-1)

1. SEE ROCK SOCK DESIGN DETAIL FOR INSTALLATION REQUIREMENTS. 2. CONCRETE "CINDER" BLOCKS SHALL BE LAID ON THEIR SIDES AROUND THE INLET IN A SINGLE ROW, ABUTTING ONE ANOTHER WITH THE OPEN END FACING AWAY FROM THE CURB. 3. GRAVEL BAGS SHALL BE PLACED AROUND CONCRETE BLOCKS, CLOSELY ABUTTING ONE ANOTHER AND JOINTED TOGETHER IN ACCORDANCE WITH ROCK SOCK DESIGN DETAIL.

2"x4" WOOD STUD -IP-1. BLOCK AND ROCK SOCK SUMP OR ON GRADE INLET PROTECTION BLOCK AND CURB SOCK INLET PROTECTION INSTALLATION NOTES



3. MANY JURISDICTIONS HAVE BMP DETAILS THAT VARY FROM UDFCD STANDARD DETAILS. CONSULT WITH LOCAL JURISDICTIONS AS TO WHICH DETAIL SHOULD BE USED WHEN DIFFERENCES ARE NOTED. INLET PROTECTION MAINTENANCE NOTES 1. INSPECT BMPs EACH WORKDAY, AND MAINTAIN THEM IN EFFECTIVE OPERATING CONDITION. MAINTENANCE OF BMPs SHOULD BE PROACTIVE, NOT REACTIVE. INSPECT BMPs AS SOON AS POSSIBLE (AND ALWAYS WITHIN 24 HOURS) FOLLOWING A STORM THAT CAUSES SURFACE EROSION, AND PERFORM NECESSARY MAINTENANCE. 2. FREQUENT OBSERVATIONS AND MAINTENANCE ARE NECESSARY TO MAINTAIN BMPs IN EFFECTIVE OPERATING CONDITION. INSPECTIONS AND CORRECTIVE MEASURES SHOULD BE DOCUMENTED THOROUGHLY. 3. WHERE BMPs HAVE FAILED, REPAIR OR REPLACEMENT SHOULD BE INITIATED UPON DISCOVERY OF THE FAILURE. 4. SEDIMENT ACCUMULATED UPSTREAM OF INLET PROTECTION SHALL BE REMOVED AS NECESSARY TO MAINTAIN BMP EFFECTIVENESS, TYPICALLY WHEN STORAGE VOLUME REACHES 50% OF CAPACITY, A DEPTH OF 6" WHEN SILT FENCE IS USED, OR 1/4 OF THE HEIGHT FOR STRAW BALES. 5. INLET PROTECTION IS TO REMAIN IN PLACE UNTIL THE UPSTREAM DISTURBED AREA IS PERMANENTLY STABILIZED, UNLESS THE LOCAL JURISDICTION APPROVES EARLIER REMOVAL OF INLET PROTECTION IN STREETS. 6. WHEN INLET PROTECTION AT AREA INLETS IS REMOVED, THE DISTURBED AREA SHALL BE COVERED WITH TOP SOIL, SEEDED AND MULCHED, OR OTHERWISE STABILIZED IN A MANNER APPROVED BY THE LOCAL JURISDICTION.

 SEE PLAN VIEW FOR:
 -LOCATION OF INLET PROTECTION.
 -TYPE OF INLET PROTECTION (IP.1, IP.2, IP.3, IP.4, IP.5, IP.6) 2. INLET PROTECTION SHALL BE INSTALLED PROMPTLY AFTER INLET CONSTRUCTION OR PAVING IS COMPLETE (TYPICALLY WITHIN 48 HOURS). IF A RAINFALL/RUNOFF EVENT IS FORECAST, INSTALL INLET PROTECTION PRIOR TO ONSET OF EVENT.

GENERAL INLET PROTECTION INSTALLATION NOTES

ROUGH CUT STREET CONTROL INSTALLATION NOTES

EROSION, AND PERFORM NECESSARY MAINTENANCE.

DISCOVERY OF THE FAILURE.

EXCAVATED ROADBED

GEOTEXTILE SOCK(S) FILLED WITH

CRUSHED ROCK OR COMPACTED

TABLE RCS-1 W (FT) X (FT)

31-40 7 41-50 9

51-60 10.5 61-70 12

EARTHEN BERM(S)

EXCAVATED ROADBED -

remove extra line

SEE PLAN VIEW FOR
 -LOCATION OF ROUGH CUT STREET CONTROL MEASURES.

ROUGH CUT STREET CONTROL INSPECTION AND MAINTENANCE NOTES

2. ROUGH CUT STREET CONTROL SHALL BE INSTALLED AFTER A ROAD HAS BEEN CUT IN, AND WILL NOT BE PAVED FOR MORE THAN 14 DAYS OR FOR TEMPORARY CONSTRUCTION ROADS THAT HAVE NOT RECEIVED ROAD BASE.

1. INSPECT BMPs EACH WORKDAY, AND MAINTAIN THEM IN EFFECTIVE OPERATING CONDITION. MAINTENANCE OF BMPs SHOULD BE PROACTIVE, NOT REACTIVE. INSPECT BMPs AS SOON AS POSSIBLE (AND ALWAYS WITHIN 24 HOURS) FOLLOWING A STORM THAT CAUSES SURFACE

2. FREQUENT OBSERVATIONS AND MAINTENANCE ARE NECESSARY TO MAINTAIN BMPs in effective operating condition. Inspections and corrective measures should be documented thoroughly.

3. WHERE BMPs HAVE FAILED, REPAIR OR REPLACEMENT SHOULD BE INITIATED UPON

200' MAXIMUM (SEE TABLE RCS-2)

ROUGH CUT STREET CONTROL PLAN

SECTION A

SECTION B

ROUGH-CUT STREET CONTROL

STREET SLOPE (%)

= 1/2 ROADBED

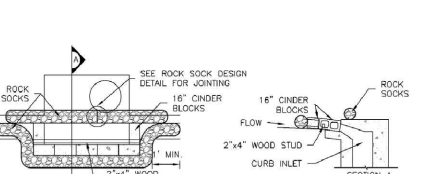
FOR VEHICLE PASSAGE

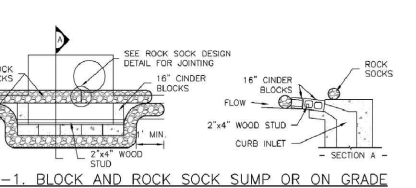
SEE TABLE RCS-1 8' MINIMUM SPACING

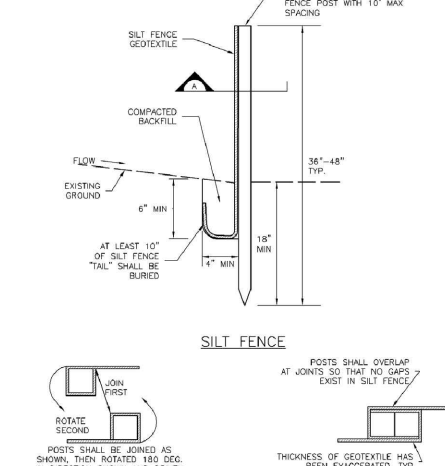
GEOTEXTILE SOCK(S) FILLED

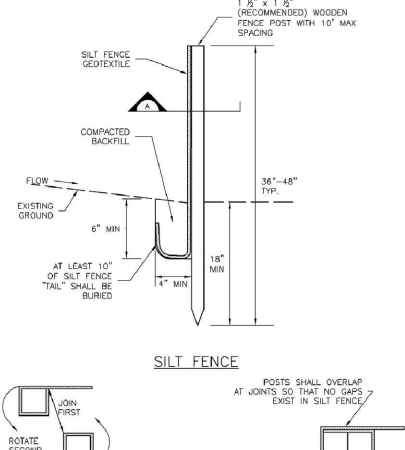
SPACING (FT)

- WITH CRUSH ROCK OR COMPACTED EARTHEN BERM(S)







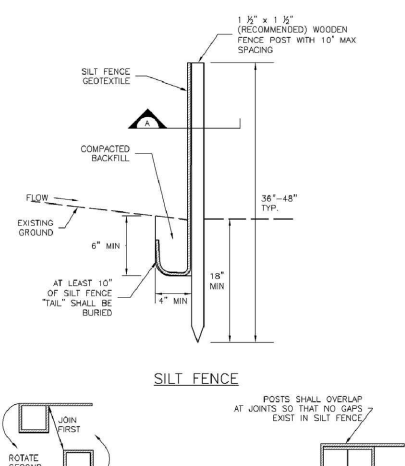


SECTION A

SILT FENCE DETAIL

NTS _____

THICKNESS OF GEOTEXTILE HAS BEEN EXAGGERATED, TYP



LIMIT OF BERM

- 9' MIN. --

EXCAVATED AND

RAMP

TRUCK ACCESS

PLAN VIEW

AREA

SECTION A-A

NOTES:

1. SON MATERIAL, EXCAVATION, AND RESTORATION ARE INCLUDED IN THE COST OF THE CONCRETE WASHOUT STRUCTURE.

2. EROSON BALES MAY BE USED AS AN ALTERNATIVE FOR THE BERM.

1. SILT FENCE MUST BE PLACED AWAY FROM THE TOE OF THE SLOPE TO ALLOW FOR WATER PONDING. SILT FENCE AT THE TOE OF A SLOPE SHOULD BE INSTALLED IN A FLAT LOCATION AT LEAST SEVERAL FEET (2-5 FT) FROM THE TOE OF THE SLOPE TO ALLOW ROOM FOR

2. A UNIFORM 6" X 4" ANCHOR TRENCH SHALL BE EXCAVATED USING TRENCHER OR SILT

FENCE INSTALLATION DEVICE. NO ROAD GRADERS, BACKHOES, OR SIMILAR EQUIPMENT SHALL BE USED.

3. COMPACT ANCHOR TRENCH BY HAND WITH A "JUMPING JACK" OR BY WHEEL ROLLING, COMPACTION SHALL BE SUCH THAT SILT FENCE RESISTS BEING PULLED OUT OF ANCHOR TRENCH BY HAND.

4. SILT FENCE SHALL BE PULLED TIGHT AS IT IS ANCHORED TO THE STAKES. THERE SHOULD BE NO NOTICEABLE SAG BETWEEN STAKES AFTER IT HAS BEEN ANCHORED TO THE STAKES.

5. SILT FENCE FABRIC SHALL BE ANCHORED TO THE STAKES USING 1" HEAVY DUTY STAPLES OR NAILS WITH 1" HEADS. STAPLES AND NAILS SHOULD BE PLACED 3" ALONG THE FABRIC DOWN THE STAKE.

6. AT THE END OF A RUN OF SILT FENCE ALONG A CONTOUR, THE SILT FENCE SHOULD BE TURNED PERPENDICULAR TO THE CONTOUR TO CREATE A "J-HOOK." THE "J-HOOK" EXTENDING PERPENDICULAR TO THE CONTOUR SHOULD BE OF SUFFICIENT LENGTH TO KEEP RUNOFF FROM FLOWING AROUND THE END OF THE SILT FENCE (TYPICALLY 10' - 20'). 7. SILT FENCE SHALL BE INSTALLED PRIOR TO ANY LAND DISTURBING ACTIVITIES.

1. INSPECT BMPs EACH WORKDAY, AND MAINTAIN THEM IN EFFECTIVE OPERATING CONDITION. MAINTENANCE OF BMPs SHOULD BE PROACTIVE, NOT REACTIVE. INSPECT BMPs AS SOON AS POSSIBLE (AND ALWAYS WITHIN 24 HOURS) FOLLOWING A STORM THAT CAUSES SURFACE

2. FREQUENT OBSERVATIONS AND MAINTENANCE ARE NECESSARY TO MAINTAIN BMPs IN EFFECTIVE OPERATING CONDITION. INSPECTIONS AND CORRECTIVE MEASURES SHOULD BE

3. WHERE BMPs HAVE FAILED, REPAIR OR REPLACEMENT SHOULD BE INITIATED UPON DISCOVERY OF THE FAILURE.

4. SEDIMENT ACCUMULATED UPSTREAM OF THE SILT FENCE SHALL BE REMOVED AS NEEDED TO MAINTAIN THE FUNCTIONALITY OF THE BMP, TYPICALLY WHEN DEPTH OF ACCUMULATED

5. REPAIR OR REPLACE SILT FENCE WHEN THERE ARE SIGNS OF WEAR, SUCH AS SAGGING, TEARING, OR COLLAPSE.

6. SILT FENCE IS TO REMAIN IN PLACE UNTIL THE UPSTREAM DISTURBED AREA IS STABILIZED AND APPROVED BY THE LOCAL JURISDICTION, OR IS REPLACED BY AN EQUIVALENT PERIMETER SEDIMENT CONTROL BMP.

7. WHEN SILT FENCE IS REMOVED, ALL DISTURBED AREAS SHALL BE COVERED WITH TOPSOIL, SEEDED AND MULCHED OR OTHERWISE STABILIZED AS APPROVED BY LOCAL JURISDICTION.

CONCRETE WASHOUT AREA

MAXMUM STORAGE

(% OF VOLUME AREA)

H 24" -

EPC STD SD_3-84

SILT FENCE INSTALLATION NOTES

SILT FENCE MAINTENANCE NOTES

DOCUMENTED THOROUGHLY.

SEDIMENTS IS APPROXIMATELY 6".

IN DIRECTION SHOWN AND DRIVEN INTO THE GROUND

EROSION, AND PERFORM NECESSARY MAINTENANCE.

— CONTAINMENT → AREA



Proiect No.:

Design: MJK

Drawn: MJK

Revisions:

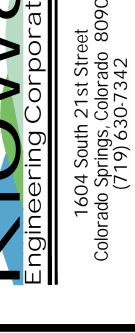
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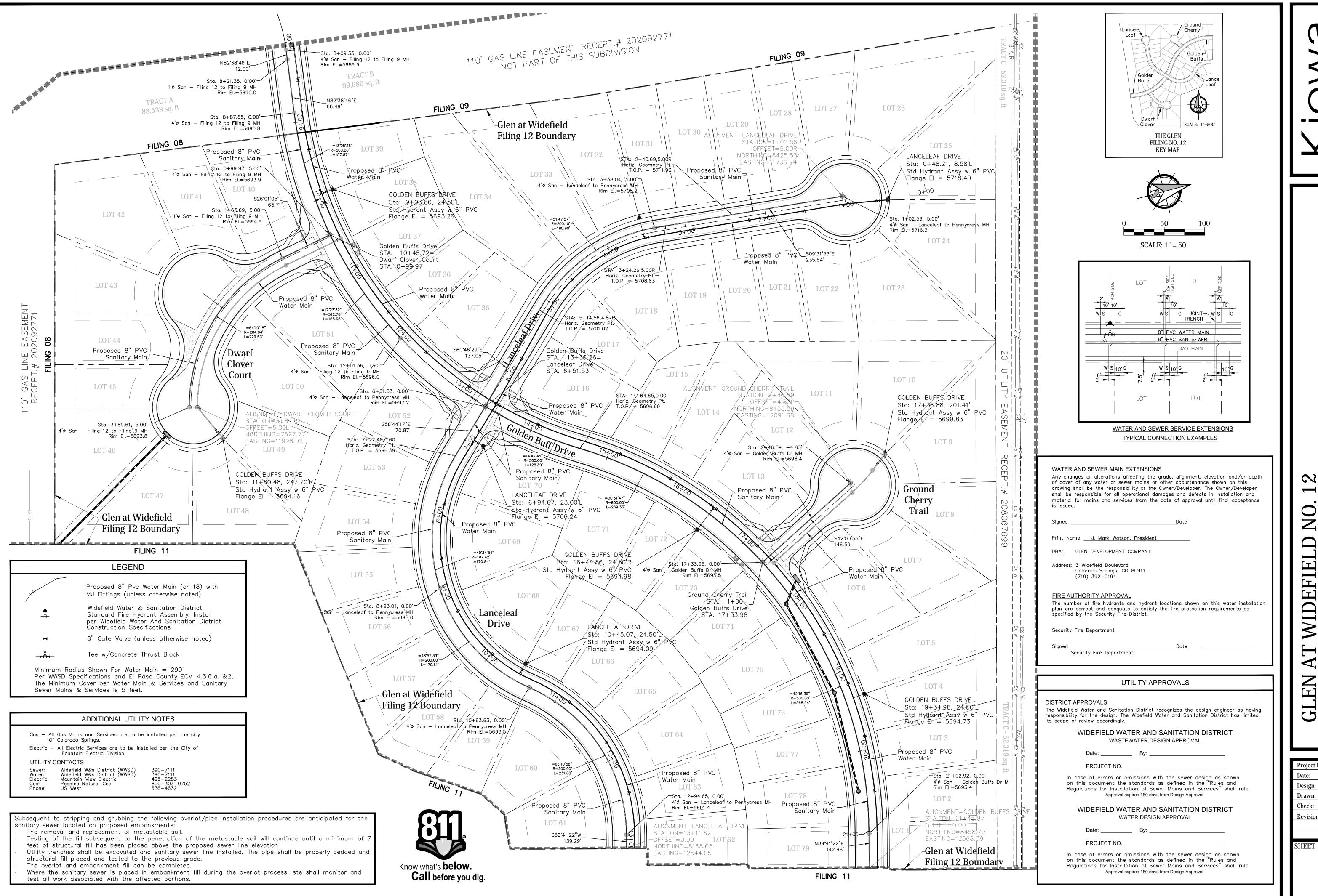
Check: AWMc

19016

Date: December 5, 2022

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WIDEFIEI

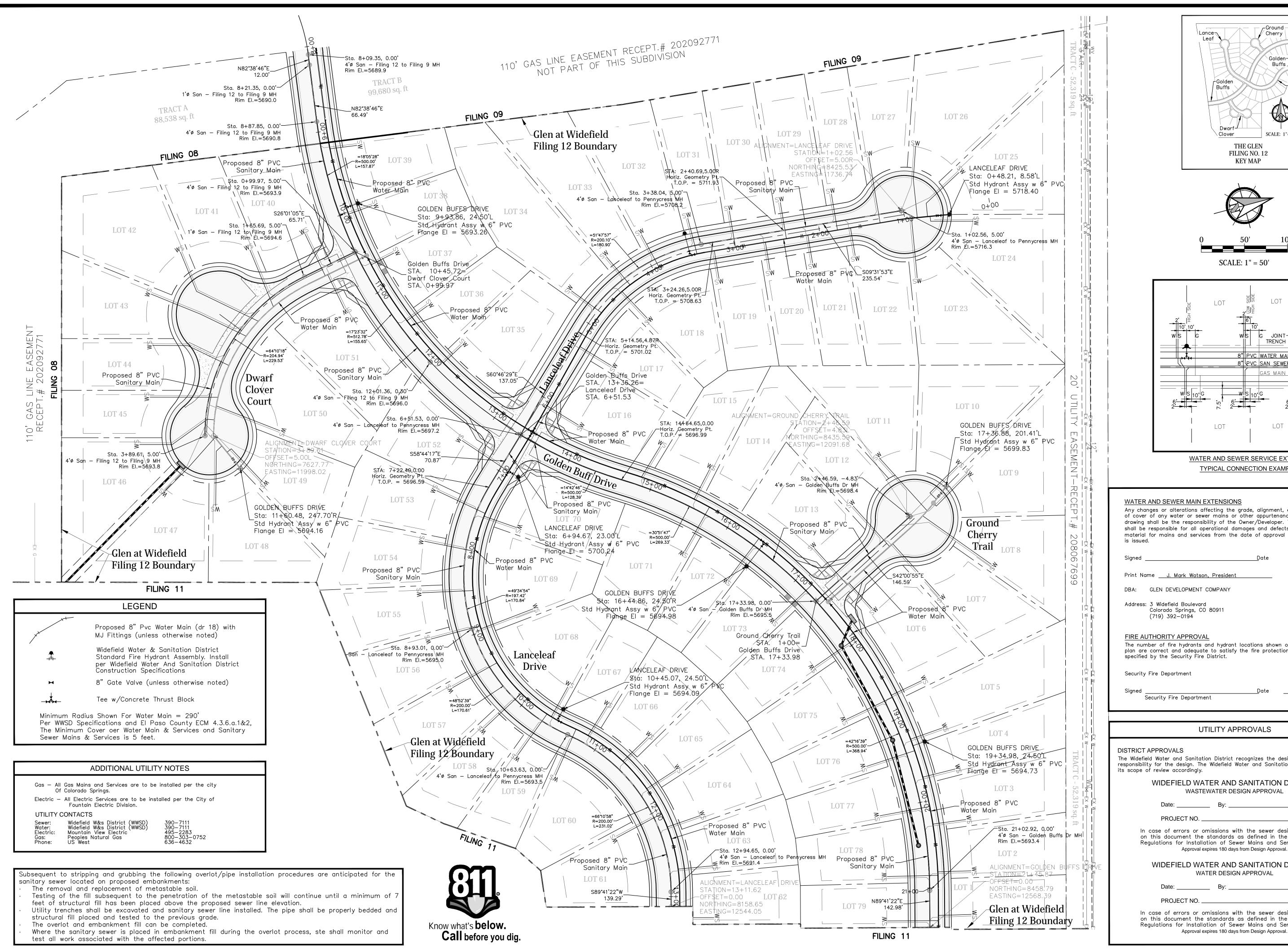
Project No.: 19016 Date: December 5, 2022 Design: MJK Drawn: MJK Check: AWMc

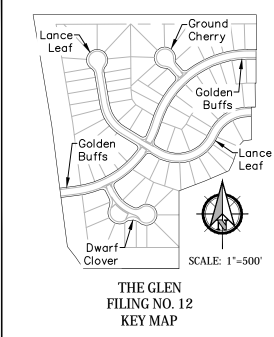
2 (Entire Site) COUNTY, COLORADO

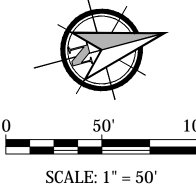
Utility Filing 1 EL PASO,

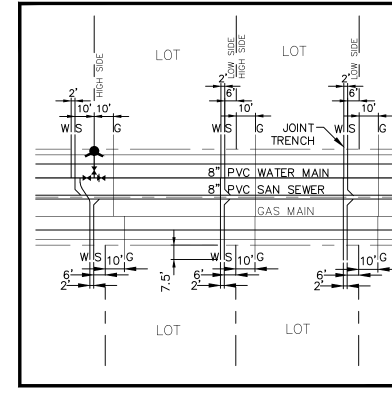
Revisions:

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WATER AND SEWER SERVICE EXTENSIONS TYPICAL CONNECTION EXAMPLES

Any changes or alterations affecting the grade, alignment, elevation and/or depth of cover of any water or sewer mains or other appurtenance shown on this drawing shall be the responsibility of the Owner/Developer. The Owner/Developer shall be responsible for all operational damages and defects in installation and material for mains and services from the date of approval until final acceptance

The number of fire hydrants and hydrant locations shown on this water installation plan are correct and adequate to satisfy the fire protection requirements as

The Widefield Water and Sanitation District recognizes the design engineer as having responsibility for the design. The Widefield Water and Sanitation District has limited

WIDEFIELD WATER AND SANITATION DISTRICT WASTEWATER DESIGN APPROVAL

In case of errors or omissions with the sewer design as shown on this document the standards as defined in the "Rules and Regulations for Installation of Sewer Mains and Services" shall rule.

WIDEFIELD WATER AND SANITATION DISTRICT WATER DESIGN APPROVAL

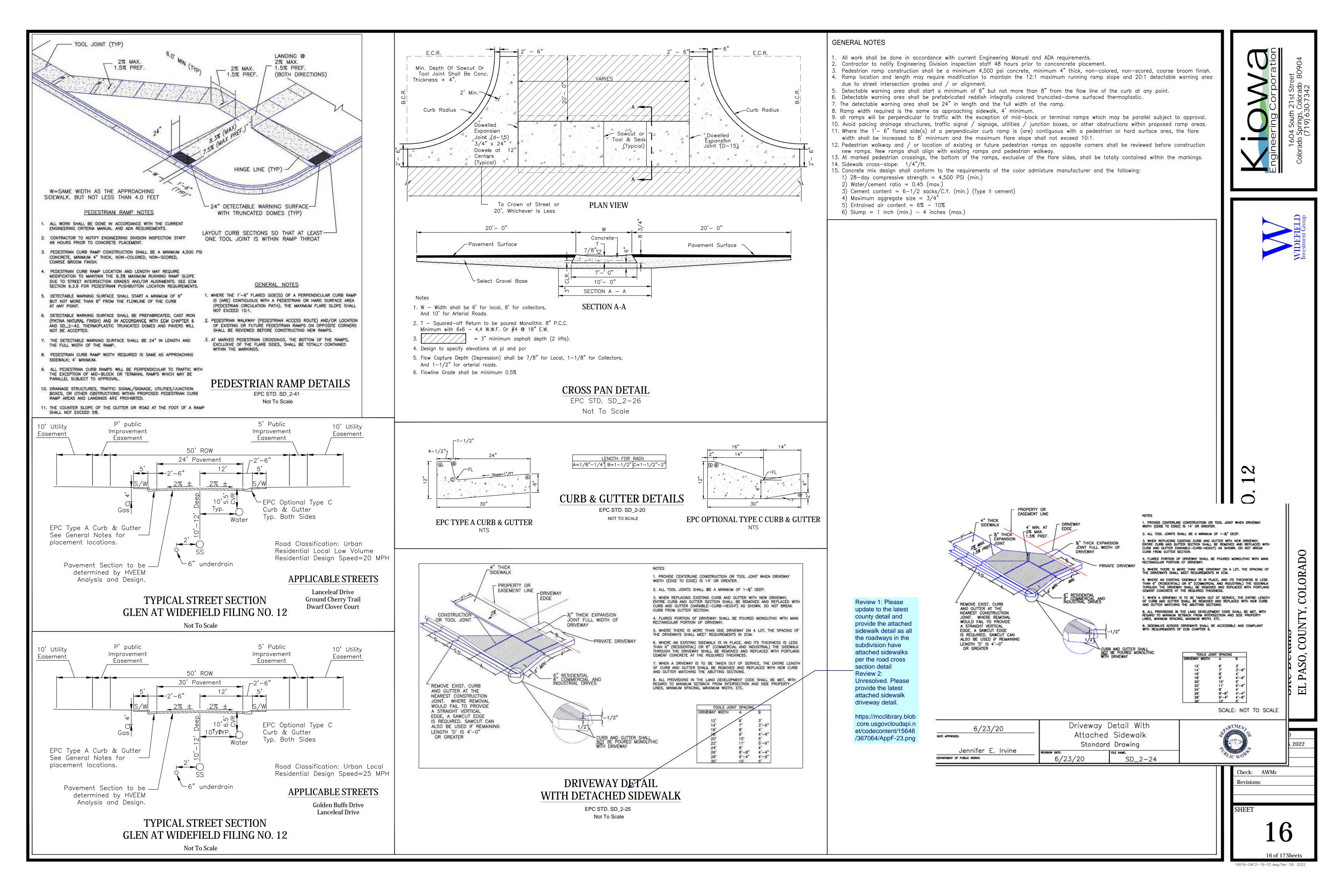
In case of errors or omissions with the sewer design as shown on this document the standards as defined in the "Rules and Regulations for Installation of Sewer Mains and Services" shall rule. Approval expires 180 days from Design Approval.



y Service Plan 12 (Entire Site) y, COUNTY, COLORADO WIDEFIE Utility Filing 1 EL PASO, EZ

Project No.: 19016 Date: December 5, 2022 Design: MJK Drawn: MJK Check: AWMc **Revisions:**

SHEET



Tr<u>ench</u>

Compacted Backfill

6" PVC, SDR 35 or

PASSIVE UNDERDRAIN DETAIL

Not To Scale

SCH 40 Underdrain

- 1. Underdrain to be constructed where indicated by a dashed line (----). 2. Solid drain pipe will be used in areas as shown on the plans and as directed
- by the Geotechnical Engineer 3. All underdrain construction shall conform with the latest City of Colorado
- Springs Standards. 4. Engineering Fabric to have a minimum 12—inch overlap above underdrain
- granular fill.
- 5. Underdrain Pipe to be constructed with the top of pipe equal to or below the bottom of the sanitary sewer pipe.
- 6. Geotechnical Engineer to determine extent of active/passive underdrain depending upon conditions encountered during construction.
- 7. The Connection between the active and passive portions of the underdrain system is to be constructed with a non-permeable barrier so that all collected groundwater is directed into the passive pipe section.

Compacted Backfill

-6" Perforated PVC, SDR 35

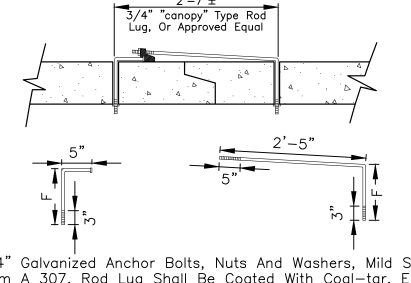
Or SCH 40 Underdrain

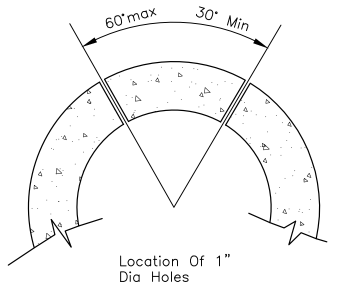
Granular Fill 3/4" Rock, Consolidated

ACTIVE UNDERDRAIN DETAIL

Not To Scale

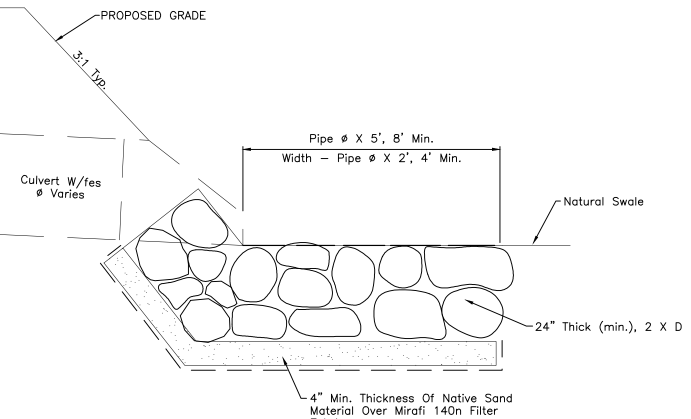
w/Plate Tamper Enclosed in Engineering Fabric, Mirafi 160n Or Equal.



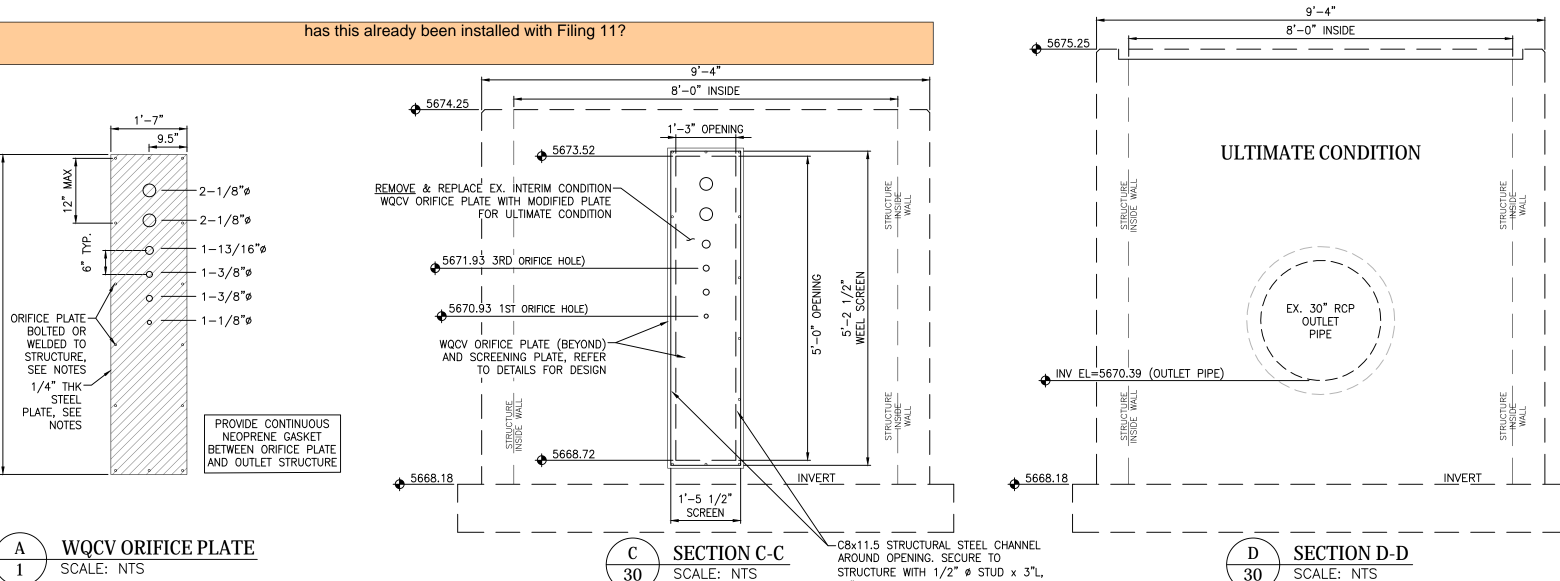


Concrete Joint Fasteners Required On The First Two Pipe Joints From A Flared End Section.

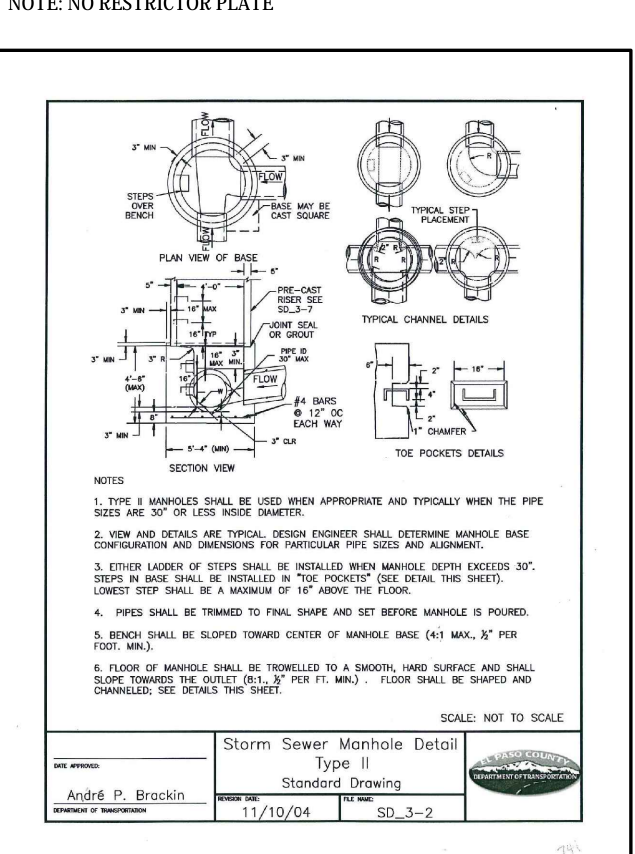
Pipe Diameter	F	
18"-30"	5"	
36"-42"	6"	
48"-60"	7"	
72"-84"	9"	



CONCRETE PIPE JOINT FASTENER DETAIL

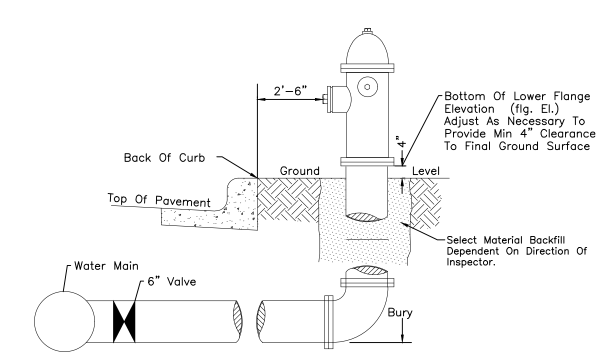


ULTIMATE CONDITION AS DESIGNED W/ FILING 11 & INCLUSIVE OF FILING 12 SHOWN HEREON FOR REFERENCE AND INFORMATIONAL PURPOSES ONLY



STORM SEWER MANHOLE DETAIL TYPE II EPC STD. SD_3-2 Not To Scale

TYPICAL CULVERT OUTLET PROTECTION Not To Scale



GENERAL NOTES:

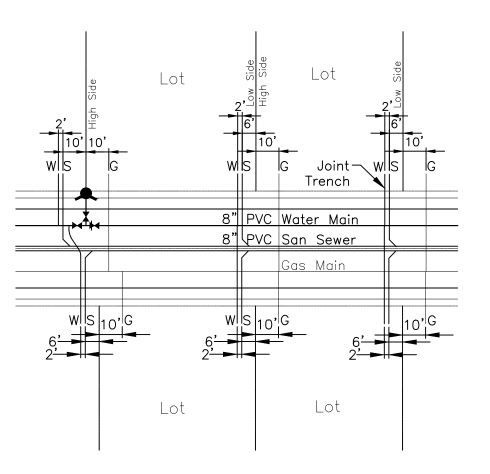
- 1. Hydrant nozzles shall be positioned at right angles to curb. If no curb or
- sidewalk exists, nozzles shall be placed at right angle to street or alley. 2. Hydrants shall be placed a minimum of 5.0 feet from any utility or drainage
- 3. Any hydrant being installed with conditions other than those mentioned and/or detailed below will require signed approval from the Widefield Water District
- and Security Fire District. 4. See Site Utility Plan for hydrant locations and flange elevations.
- 5. The upper exposed section of the hydrant above ground shall be painted rustoleum 659 yellow or equal. The buried portion of the hydrant shall be given a bituminous coating in accordance with Section 10-8.1 of AWWA Standard C11

FIRE HYDRANT DETAIL

Not To Scale

Subsequent To Stripping And Grubbing The Following Overlot/pipe Installation Procedures Are Anticipated For The Sanitary Sewer Located On Proposed Embankments:

- The Removal And Replacement Of Metastable Soil.
 Testing Of The Fill Subsequent To The Penetration Of The
 Metastable Soil Will Continue Until A Minimum Of 7 Feet Of Structural Fill Has Been Placed Above The Proposed Sewer Line
- Elevation. Utility Trenches Shall Be Excavated And Sanitary Sewer Line
- Installed. The Pipe Shall Be Properly Bedded And Structural Fill Placed And Tested To The Previous Grade.
- The Overlot And Embankment Fill Can Be Completed. Where The Sanitary Sewer Is Placed In Embankment Fill During The Overlot Process, Site Shall Monitor and Test All Work Associated with the Affected Portions.



TYPICAL JOINT-TRENCH UTILITY SERVICE DETAIL

Not To Scale

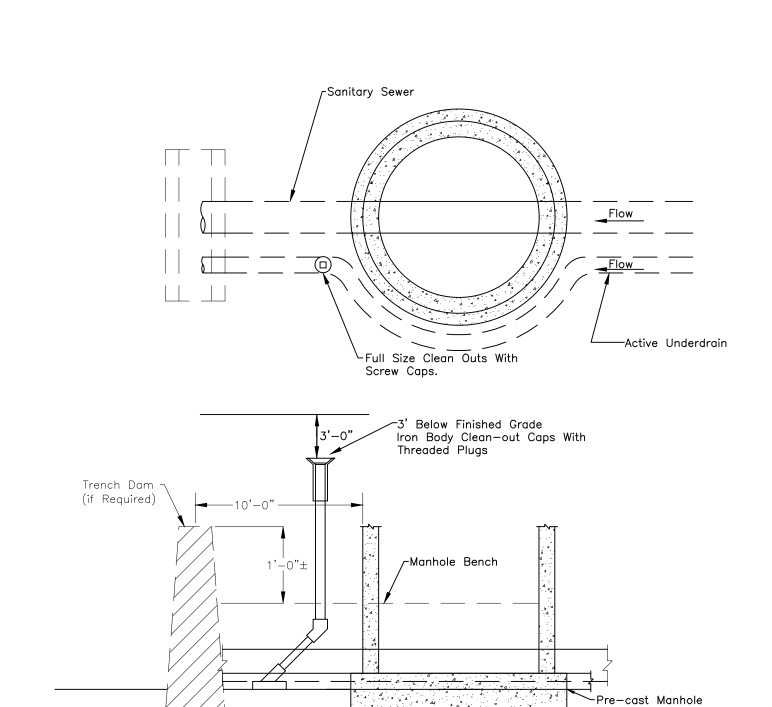
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Site Pl Utility L EL PASO,

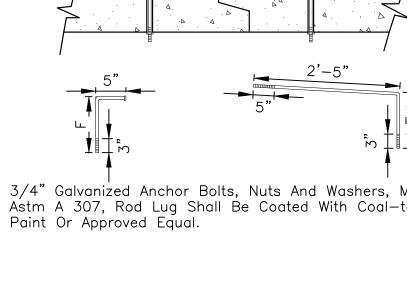
COLORADO

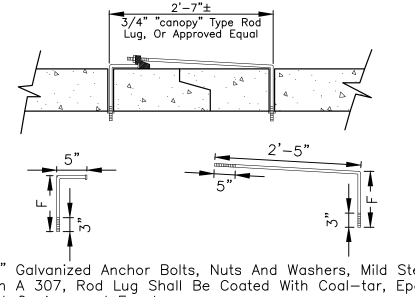
Proiect No.: Date: December 5, 2022 Design: MJK Drawn: MJK Check: AWMc

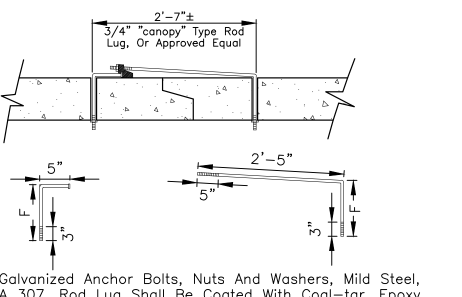
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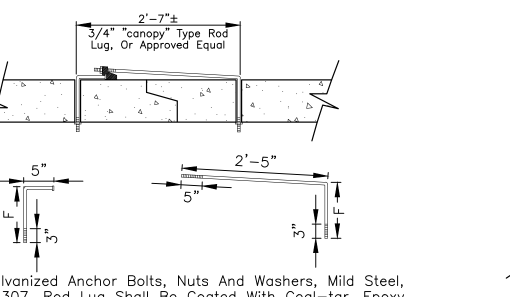


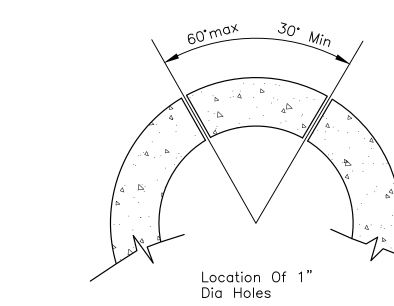
GROUNDWATER UNDERDRAIN DETAIL CLEANOUT LOCATIONS OUTSIDE MANHOLE

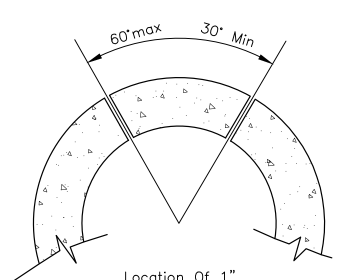




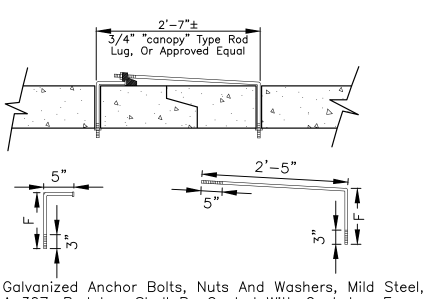


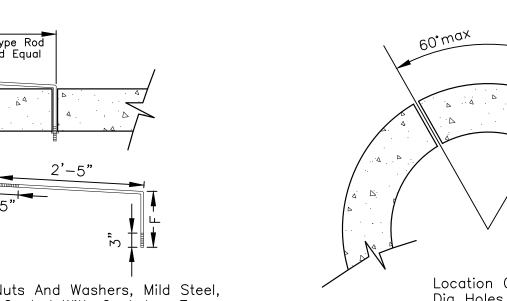


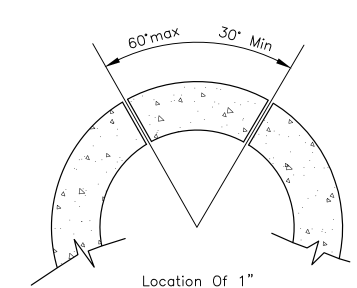


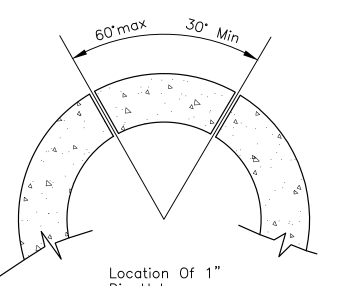


3/4" Galvanized Anchor Bolts, Nuts And Washers, Mild Steel, Astm A 307, Rod Lug Shall Be Coated With Coal-tar, Epoxy

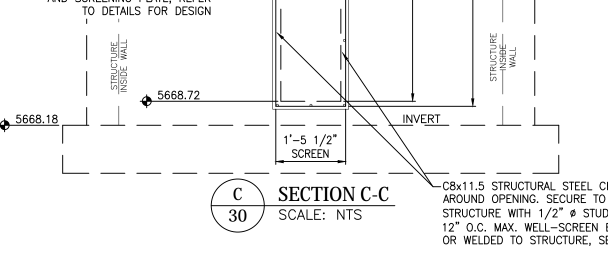








Not To Scale



12" O.C. MAX. WELL-SCREEN BOLTED OR WELDED TO STRUCTURE, SEE DETAIL.

NOTE: NO RESTRICTOR PLATE