INDEX OF DRAWINGS

COVER SHEET 1. 2. SITE PLAN

GRADING PLAN 3

- EROSION CONTROL PLAN
- EROSION CONTROL DETAILS 5.
- 6. LIGHTING PLAN
- LANDSCAPE PLAN
- 8. FLOOR PLAN 9. ELEVATIONS

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PROJECT DATA

ZONE: C/R

EXISTING USE: Vacant

LOT COVERAGE: 74%

THE PARTIES RESPONSIBLE FOR THIS PLAN HAVE FAMILIARIZED THEMSELVES WITH ALL CURRENT ACCESSIBILITY CRITERIA AND SPECIFICATIONS AND THE PROPOSED PLAN REFLECTS ALL SITE ELEMENTS REQUIRED BY THE APPLICABLE ADA DESIGN STANDARDS AND GUIDELINES AS PUBLISHED BY THE UNITED STATES DEPARTMENT OF JUSTICE. APPROVAL OF THIS PLAN BY EL PASO COUNTY DOES NOT ASSURE COMPLIANCE WITH THE ADA OR ANY REGULATIONS OR GUIDELINES ENACTED OR PROMULGATED UNDER OR WITH RESPECT TO SUCH LAWS.

Falcon Landing 7344 McLaughlin Road Falcon, Colorado 80831

ADDRESS: 7344 McLaughlin Road, Falcon, Co. 80831

LOT AREA: 46,609 Sq. Ft. 1.07 Acres

PARKING REQUIRED: 46 Spaces Reg. - 50 Provided

LEGAL DESCRIPTION: Lot 3 Beckett at Woodmen Hills Filing 3

CODE STUDY

SCOPE OF WORK - Project has one(1) building consisting of twp(2)units; one(1) unit at 9,242 sq. ft.: one(1) unit at 1,800 sq.ft. TOTAL BUILDING AREA - 11,042 Sq. Ft. BUILDING HEIGHT - 33'-0" NUMBER OF LEVELS - 1 AREA - Unit 1 = 1800 Sq. Ft. Unit 2 = 9242 Sq. Ft. BUILDING SETBACKS - 50' front, 25'side, and 25'rear of building OCCUPANCY CLASSIFICATION- B/M MIXED OCCUPANCIES- Non-Seperated uses OCCUPANCY SEPERATION - 0 [two(2) hour provided (table 302.3.2)] **TYPE OF CONSTRUCTION - IIB** FIRE SPRINKLERS PROVIDED ALLOWABLE AREA GROUP B/M - B-23,000 Sq. Ft. / M-12,500 Sq. Ft. (Table 503) OCCUPANT LOAD CALCULATIONS (Table 1004.1.2) UNIT 1 = 60

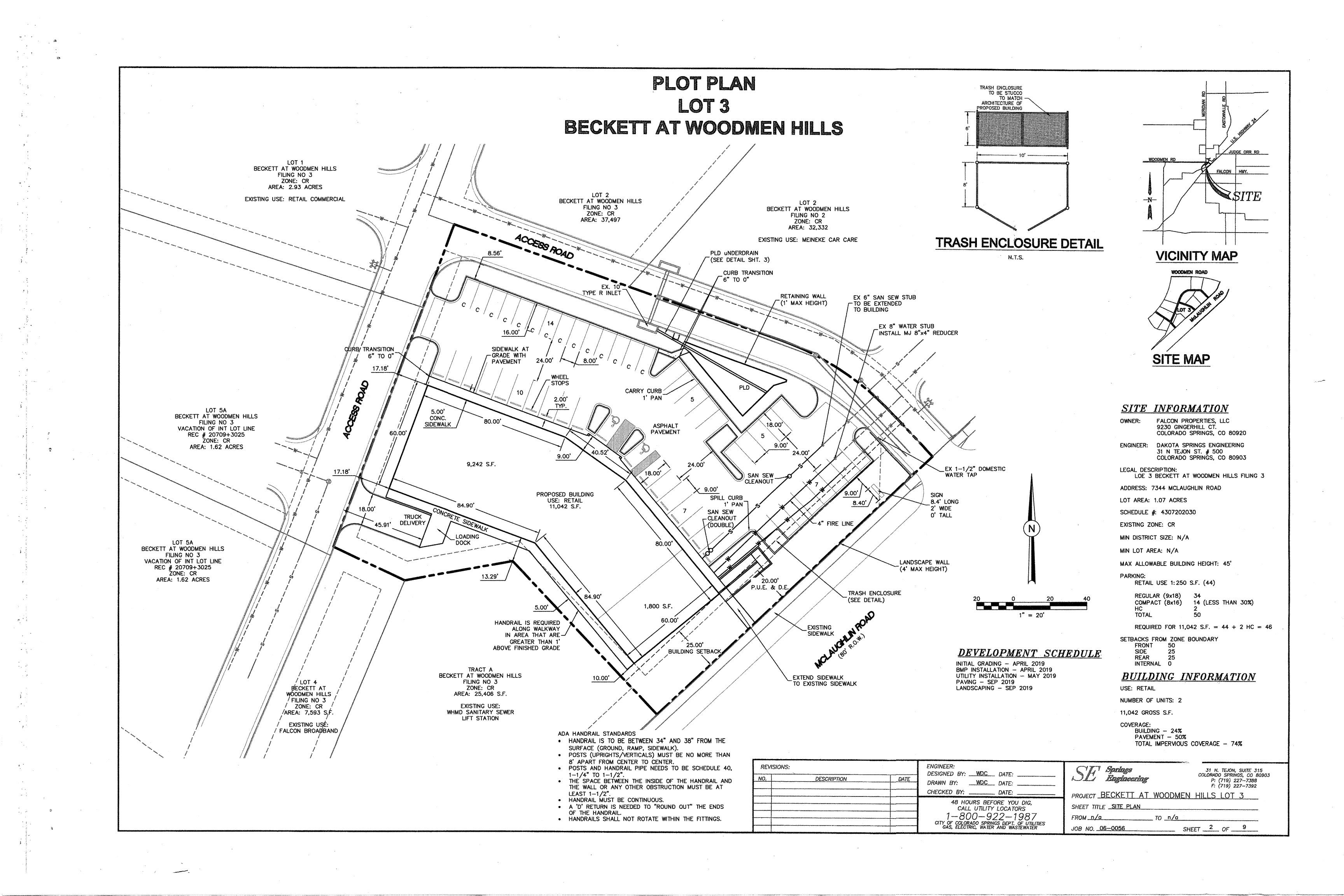
EXITS REQUIRED (Table 1006.3.1) Building Total 4: Two(2) per Unit EXITS PROVIDED Building Total 5: Two(2) Unit 1 & Three(3) Unit 2 HARDWARE as stated in (1008.8.1) Hardware height - 34" to 48" above finished floor

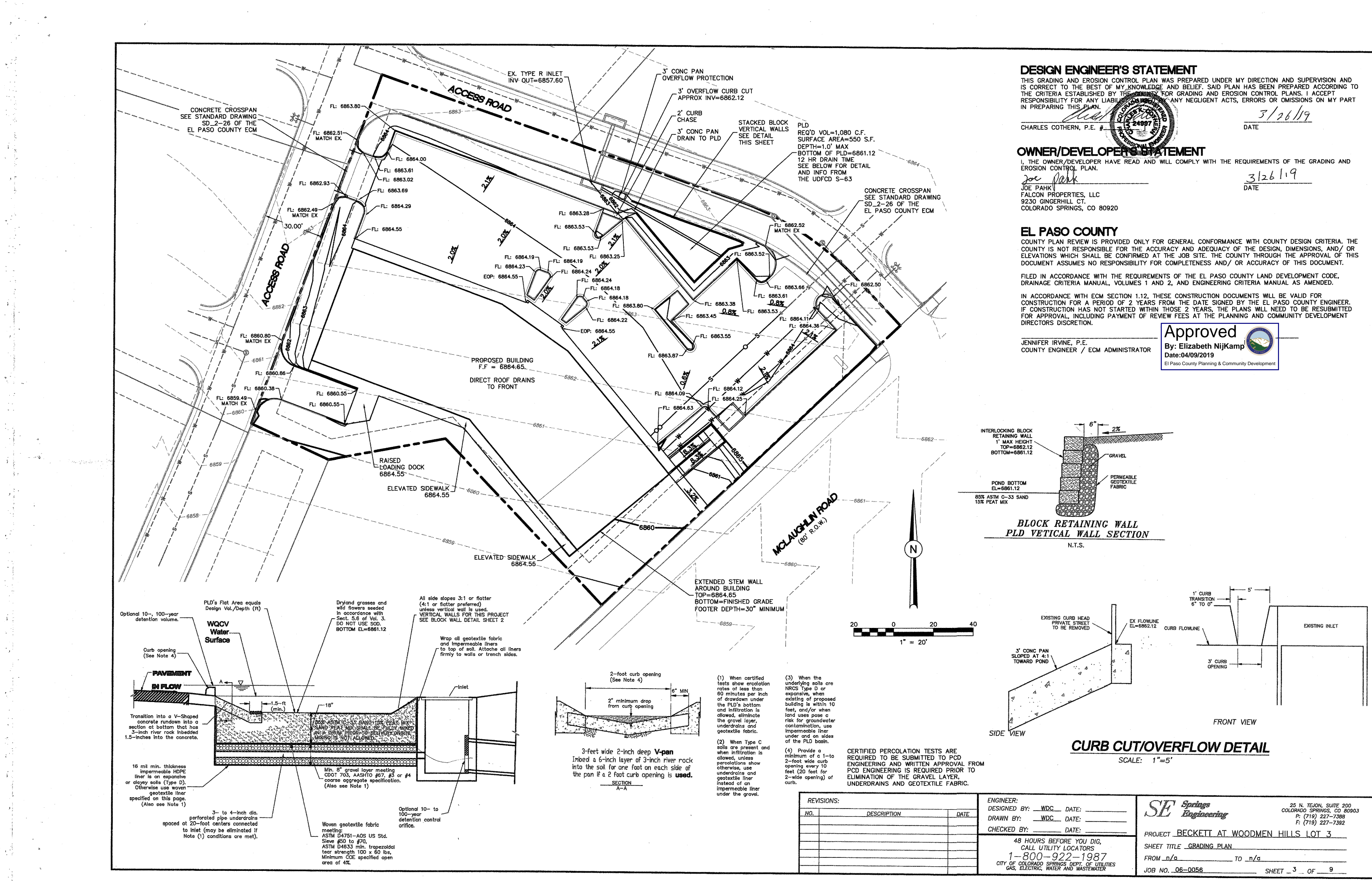
UNIT 2 = 308

OWNER Falcon Properties, LLC 9230 Gingerhill Court Colorado Springs Colorado CIVIL ENGINEER Mr. Charles Cothern, P.E. Dakota Springs Engineering	DESIGNED BY: K W I K D R W ARCHITECTURAL DESIGN SERVICES 25534 CATUS DRIVE Z5534 CATUS DRIVE 25534 COLORADO SPRINGS, CO. 80911 PH (719)391-9598 D. 7-7055
31 N Tejon Street, Suite 500 Colorado Springs Colorado STRUCTURAL ENGINEER Mr. Henry W. Danley, P.E. 4445 Northpark Drive Colorado Springs Colorado MECHANICAL ENGINEER Mr. Lane A. Pinnow, P.E. Pinnow Engineering LLC P.O. Box 331 Cascade, Colorado ELECTRICAL ENGINEER Mr. Doug McIntyre, P.E. McM Engineering 3585 Van Teylingen Drive, Suite A Colorado	DEVELOPED BY: CKETT DEVELOPMENT L.L.P. (ETT FALCON INVESTMENTS L.L.P. I S. CASCADE AVENUE STE #201 80903 PH (719)328-1500 FX(719)328-1501
GENERAL CONTRACTOR Beckett Development 104 South Cascade Avenue, Suite 201 Colorado Springs, Colorado BUILDING DESIGN Mr. Barry Lemay Kwikdraw Architectural Design Services 2534 Cactus Drive Colorado Springs Colorado	FALCON LANDING 7344 McLAUGHLIN ROAD FALCON, CO. 80831 FALCON, CO. 80831 FALCON, CO. 80831
CAD Drawings by Mr. Steven E. Hunt Paw Paw's Designs 18855 Holman Road Colorado Springs Colorado, 80928	DESIGNER: BARRY LEMAY PLAN NO. OBCOMOO3 DATE: MAY 5,2008 CAD DWGS. PAW PAW'S DESIGNS 719-233-0813 CAD FILE FALCON LANDING REVISION DATES 5/19/08 seh 5/20/08 seh 5/28/08 seh 5/28/08 seh 5/28/08 seh 6/16/08 seh 7/08/08 seh 7/25/08 seh 7/25/08 seh

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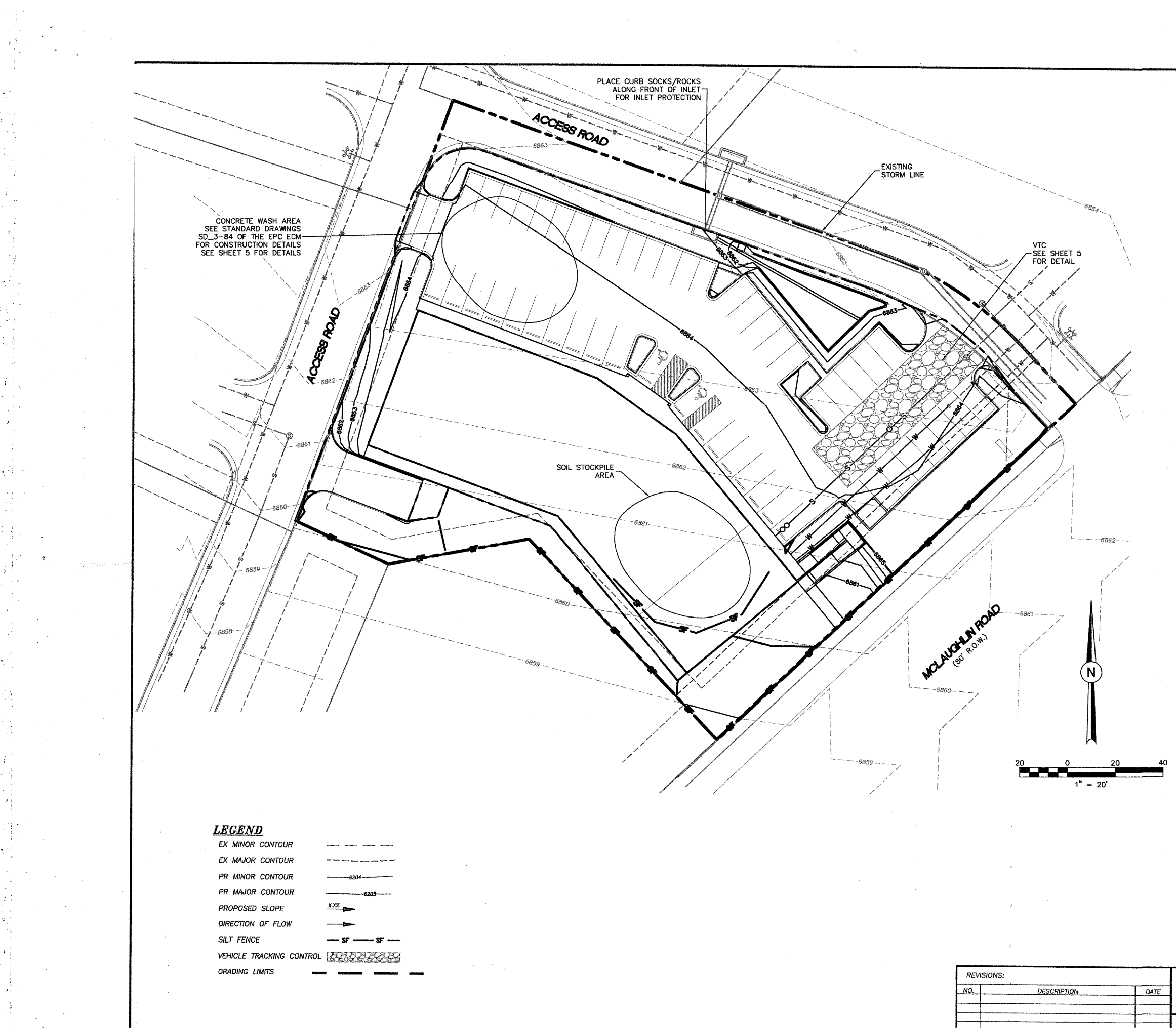




DESIGN ENGINEER'S STAT	EMENT
THIS GRADING AND EROSION CONTROL PLAN	WAS PREPARED UNDER MY DIRECTION AND SUPERVISION AND
IS CORRECT TO THE BEST OF MY KNOWLEDG	E AND BELIEF. SAID PLAN HAS BEEN PREPARED ACCORDING TO
THE CRITERIA ESTABLISHED BY THE CONNING	FOR GRADING AND EROSION CONTROL PLANS. I ACCEPT
IN PREPARING THIS PLAN.	ANY NEGLIGENT ACTS, ERRORS OR OMISSIONS ON MY PART
IN FREFARING INIS FAN.	3/26/19
CALL 8 MOL	
CHARLES COTHERN, P.E. #	DATE
MANNAL ES	
OWNER/DEVELOPER OF	TEMENT
The second s	WILL COMPLY WITH THE REQUIREMENTS OF THE GRADING AND
EROSION CONTROL PLAN.	
Joe Apple	3126119 DATE
JOE PAHK	
FALCON PROPERTIES, LLC	DAIC
9230 GINGERHILL CT.	
COLORADO SPRINGS, CO 80920	
EL PASO COUNTY	
COUNTY PLAN REVIEW IS PROVIDED ONLY FO	R GENERAL CONFORMANCE WITH COUNTY DESIGN CRITERIA. THE
COUNTY IS NOT RESPONSIBLE FOR THE ACCU	JRACY AND ADEQUACY OF THE DESIGN, DIMENSIONS, AND/ OR
	THE JOB SITE. THE COUNTY THROUGH THE APPROVAL OF THIS
DOCUMENT ASSUMES NO RESPONSIBILITY FOR	R COMPLETENESS AND/ OR ACCURACY OF THIS DOCUMENT.
	NTS OF THE EL PASO COUNTY LAND DEVELOPMENT CODE,
	D 2, AND ENGINEERING CRITERIA MANUAL AS AMENDED.
	ESE CONSTRUCTION DOCUMENTS WILL BE VALID FOR
	FROM THE DATE SIGNED BY THE EL PASO COUNTY ENGINEER.
EOD ADDOVAL INCLUDING DAYMENT OF DEV	THOSE 2 YEARS, THE PLANS WILL NEED TO BE RESUBMITTED
DIRECTORS DISCRETION.	
	Approved
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JENNIFER IRVINE, P.E.	By: Elizabeth NijKamp
COUNTY ENGINEER / ECM ADMINISTRATOR	Date:04/09/2019
	El Paso County Planning & Community Development
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=6861 12	
GRAVEL	
/ PERMEABLE	
OTTOM GEOTEXTILE FABRIC	
3 SAND	
(CECERE)	
BLOCK RETAINING WALL	
LD VETICAL WALL SECTION	
N.T.S.	

-C4.

GINEER: SIGNED BY: <u>WDC</u> DATE: AWN BY: <u>WDC</u> DATE:	Springs 25 N. TEJON, SUITE 200 Colorado Springs, co 80903 P: (719) 227-7388 F: (719) 227-7392
ECKED BY: DATE:	PROJECT BECKETT AT WOODMEN HILLS LOT 3
48 HOURS BEFORE YOU DIG, CALL UTILITY LOCATORS	SHEET TITLE _GRADING_PLAN
1-800-922-1987	FROM <u>n/a</u> TO <u>n/a</u>
CITY OF COLORADO SPRINGS DEPT. OF UTILITIES GAS, ELECTRIC, WATER AND WASTEWATER	JOB NO. 06-0056 SHEET _ 3 OF _ 9





STANDARD NOTES FOR EL PASO COUNTY GRADING AND EROSION CONTROL PLANS

1. CONSTRUCTION MAY NOT COMMENCE UNTIL A CONSTRUCTION PERMIT IS OBTAINED FROM PLANNING AND COMMUNITY DEVELOPMENT (PCD) AND A PRECONSTRUCTION CONFERENCE IS HELD WITH PCD INSPECTIONS.

2. 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.

3. 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.

4. A SEPARATE STORMWATER MANAGEMENT PLAN (SWMP) FOR THIS PROJECT SHALL BE COMPLETED AND AN EROSION AND STORMWATER QUALITY CONTROL PERMIT (ESQCP) ISSUED PRIOR TO COMMENCING CONSTRUCTION. DURING CONSTRUCTION THE SWMP IS THE RESPONSIBILITY OF THE DESIGNATED STORMWATER MANAGER, SHALL BE LOCATED ON SITE AT ALL TIMES AND SHALL BE KEPT UP TO DATE WITH WORK PROGRESS AND CHANGES IN THE FIELD.

5. ONCE THE ESQCP HAS BEEN ISSUED, THE CONTRACTOR MAY INSTALL THE INITIAL STAGE EROSION AND SEDIMENT CONTROL BMPS AS INDICATED ON THE 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 PCD INSPECTIONS STAFF.

6. SOIL EROSION CONTROL MEASURES FOR ALL SLOPES, CHANNELS, DITCHES, OR ANY DISTURBED LAND AREA SHALL BE COMPLETED WITHIN 21 CALENDAR DAYS AFTER FINAL GRADING, OR FINAL EARTH DISTURBANCE, HAS BEEN COMPLETED. DISTURBED AREAS AND STOCKPILES WHICH ARE NOT AT FINAL GRADE BUT WILL REMAIN DORMANT FOR LONGER THAN 30 DAYS SHALL ALSO BE MULCHED WITHIN 21 DAYS AFTER INTERIM GRADING. AN AREA THAT IS GOING TO REMAIN IN AN INTERIM STATE FOR MORE THAN 60 DAYS SHALL ALSO BE SEEDED. ALL TEMPORARY SOIL EROSION CONTROL MEASURES AND BMPS SHALL BE MAINTAINED UNTIL PERMANENT SOIL EROSION CONTROL MEASURES ARE IMPLEMENTED AND ESTABLISHED.

7. TEMPORARY SOIL EROSION CONTROL FACILITIES SHALL BE REMOVED AND EARTH DISTURBANCE AREAS GRADED AND STABILIZED WITH PERMANENT SOIL EROSION CONTROL MEASURES PURSUANT TO STANDARDS AND SPECIFICATION PRESCRIBED IN THE DCM VOLUME II AND THE ENGINEERING CRITERIA MANUAL (ECM) APPENDIX I.

8. ALL PERSONS ENGAGED IN EARTH DISTURBANCE SHALL IMPLEMENT AND MAINTAIN ACCEPTABLE SOIL EROSION AND SEDIMENT CONTROL MEASURES INCLUDING BMPS IN CONFORMANCE WITH THE EROSION CONTROL TECHNICAL STANDARDS OF THE DRAINAGE CRITERIA MANUAL (DCM) VOLUME II AND IN ACCORDANCE WITH THE STORMWATER MANAGEMENT PLAN (SWMP).

9. ALL TEMPORARY EROSION CONTROL FACILITIES INCLUDING BMPS AND ALL PERMANENT FACILITIES INTENDED TO CONTROL EROSION OF ANY EARTH DISTURBANCE OPERATIONS, SHALL BE INSTALLED AS DEFINED IN THE APPROVED PLANS, THE SWMP AND THE DCM VOLUME II AND MAINTAINED THROUGHOUT THE DURATION OF THE EARTH DISTURBANCE OPERATION.

10. ANY EARTH DISTURBANCE SHALL BE CONDUCTED IN SUCH A MANNER SO AS TO EFFECTIVELY REDUCE 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.

11. ANY TEMPORARY OR PERMANENT FACILITY DESIGNED AND CONSTRUCTED FOR THE CONVEYANCE OF STORMWATER AROUND, THROUGH, OR FROM THE EARTH DISTURBANCE AREA SHALL BE DESIGNED TO LIMIT THE DISCHARGE TO A NON-EROSIVE VELOCITY.

12. CONCRETE WASH WATER SHALL BE CONTAINED AND DISPOSED OF IN ACCORDANCE WITH THE SWMP. NO WASH WATER SHALL BE DISCHARGED TO OR ALLOWED TO RUNOFF TO STATE WATERS, INCLUDING ANY SURFACE OR SUBSURFACE STORM DRAINAGE SYSTEM OR FACILITIES.

13. EROSION CONTROL BLANKETING SHALL BE USED ON SLOPES STEEPER THAN 3:1.

14. BUILDING, CONSTRUCTION, EXCAVATION, OR OTHER 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. BMP'S MAY BE REQUIRED BY EL PASO COUNTY ENGINEERING IF DEEMED NECESSARY, BASED ON SPECIFIC CONDITIONS AND CIRCUMSTANCES.

15. VEHICLE TRACKING OF SOILS AND CONSTRUCTION DEBRIS OFF-SITE SHALL BE MINIMIZED. MATERIALS TRACKED OFFSITE SHALL BE CLEANED UP AND PROPERLY DISPOSED OF IMMEDIATELY.

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.

17. THE OWNER, SITE DEVELOPER, CONTRACTOR, AND/OR THEIR AUTHORIZED AGENTS SHALL BE RESPONSIBLE FOR THE REMOVAL OF ALL CONSTRUCTION DEBRIS, DIRT, TRASH, ROCK, SEDIMENT, AND SAND THAT MAY ACCUMULATE IN THE STORM SEWER OR OTHER DRAINAGE CONVEYANCE SYSTEM AND STORMWATER APPURTENANCES AS A RESULT OF SITE DEVELOPMENT.

18. 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 STOKED ON-SITE SHALL BE STOKED IN A NEAT, ORDERLY MANNER, IN THEIR ORIGINAL CONTAINERS, WITH ORIGINAL MANUFACTURER'S LABELS.

19. NO CHEMICALS ARE TO BE USED BY THE CONTRACTOR, WHICH HAVE THE POTENTIAL TO BE RELEASED IN STORMWATER UNLESS PERMISSION FOR THE USE OF A SPECIFIC CHEMICAL IS GRANTED IN WRITING BY THE ECM ADMINISTRATOR. IN GRANTING THE USE OF SUCH CHEMICALS, SPECIAL CONDITIONS AND MONITORING MAY BE REQUIRED.

20. BULK STORAGE STRUCTURES FOR PETROLEUM PRODUCTS AND OTHER CHEMICALS SHALL HAVE ADEQUATE PROTECTION SO AS TO CONTAIN ALL SPILLS AND PREVENT ANY SPILLED MATERIAL FROM ENTERING STATE WATERS, INCLUDING ANY SURFACE OR SUBSURFACE STORM DRAINAGE SYSTEM OR FACILITIES.

21. NO PERSON SHALL CAUSE THE IMPEDIMENT OF STORMWATER FLOW IN THE FLOW LINE OF THE CURB AND GUTTER OR IN THE DITCHLINE.

22. INDIVIDUALS 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 INCLUDED IN THE DCM VOLUME II AND THE ECM APPENDIX I. ALL APPROPRIATE PERMITS MUST BE OBTAINED BY THE CONTRACTOR PRIOR TO CONSTRUCTION (NPDES, FLOODPLAIN, 404, FUGITIVE DUST, ETC.), IN THE EVENT OF CONFLICTS BETWEEN THESE REQUIREMENTS AND LAWS, RULES, OR REGULATIONS OF OTHER FEDERAL, STATE, OR COUNTY AGENCIES, THE MORE RESTRICTIVE LAWS, RULES, OR REGULATIONS SHALL APPLY.

23. ALL CONSTRUCTION TRAFFIC MUST ENTER/EXIT THE SITE AT APPROVED CONSTRUCTION ACCESS POINTS.

24. PRIOR TO ACTUAL CONSTRUCTION THE PERMITTEE SHALL VERIFY THE LOCATION OF EXISTING UTILITIES. 25. A WATER SOURCE SHALL BE AVAILABLE ON SITE DURING EARTHWORK OPERATIONS AND UTILIZED AS REQUIRED TO MINIMIZE DUST

FROM EARTHWORK EQUIPMENT AND WIND. 26. THE SOILS REPORT FOR THIS SITE HAS BEEN PREPARED BY _____ AND SHALL BE CONSIDERED A PART OF THESE PLANS.

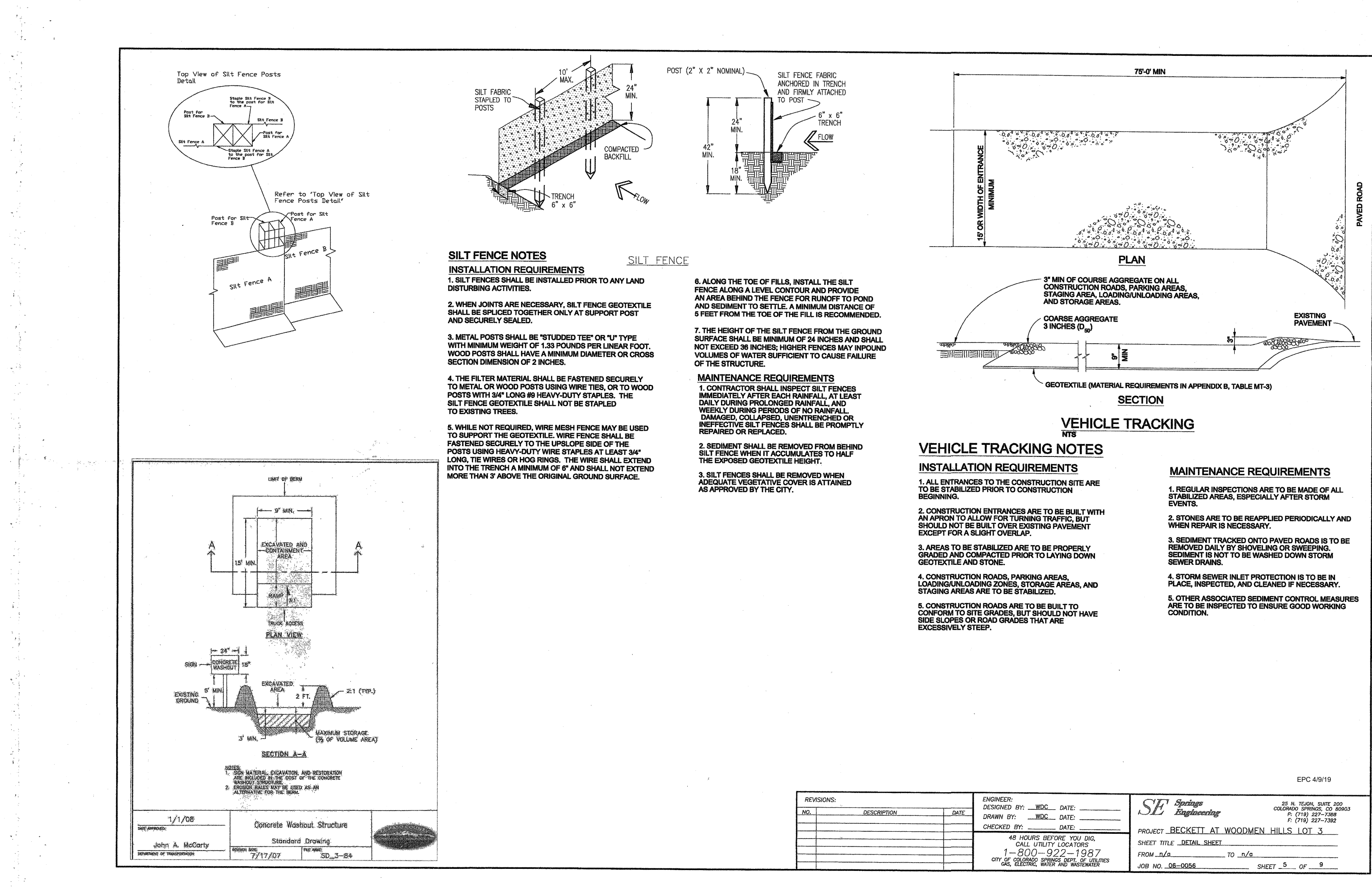
27. AT LEAST TEN DAYS PRIOR TO THE ANTICIPATED START OF CONSTRUCTION, FOR PROJECTS THAT WILL DISTURB 1 ACRE OR MORE, HE OWNER OR OPERATOR OF CONSTRUCTION ACTIVITY SHALL SUBMIT A PERMIT APPLICATION FOR STORMWATER DISCHARGE TO THE COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT, WATER QUALITY DIVISION. 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 WQCD -PERMITS

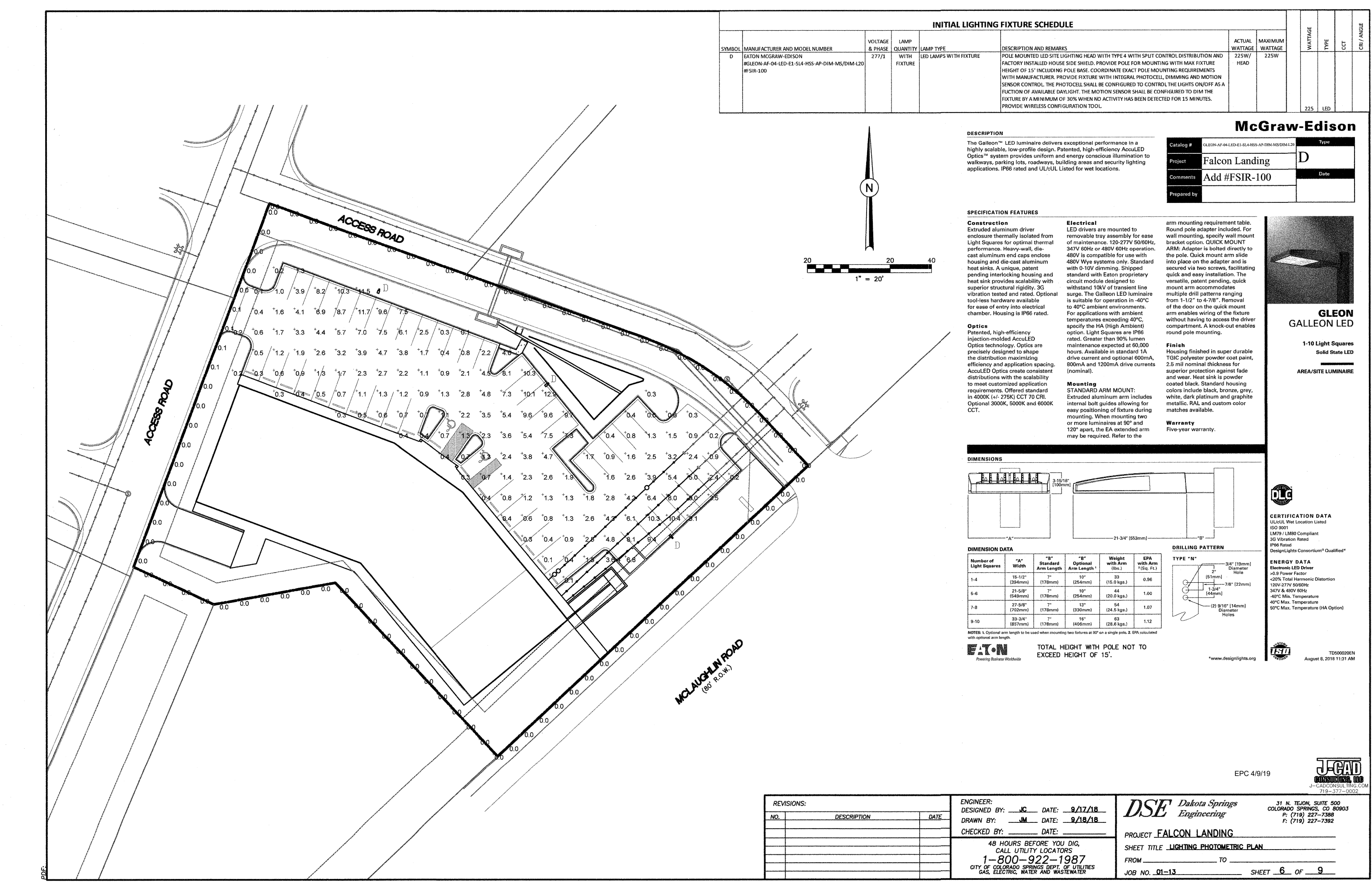
4300 CHERRY CREEK DRIVE SOUTH DENVER, CO 80246-1530 ATTN: PERMITS UNIT

DR Ch EPC 4/9/19

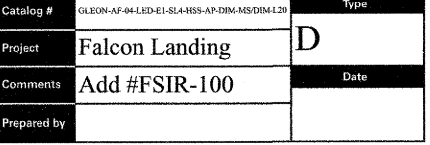
ENGINEER:	SE Springs
DESIGNED BY: DATE:	Engineering
DRAWN BY: DATE:	P: (719) 227-7388
CHECKED BY: DATE:	F: (719) 227-7392
48 HOURS BEFORE YOU DIG, CALL UTILITY LOCATORS 1—800—922—1987 CITY OF COLORADO SPRINGS DEPT. OF UTILITIES GAS, ELECTRIC, WATER AND WASTEWATER	PROJECT BECKETT AT WOODMEN HILLS LOT 3 SHEET TITLE GRADING PLAN FROM _n/a TO _n/a JOB NO06-0056 SHEET _4 OF9

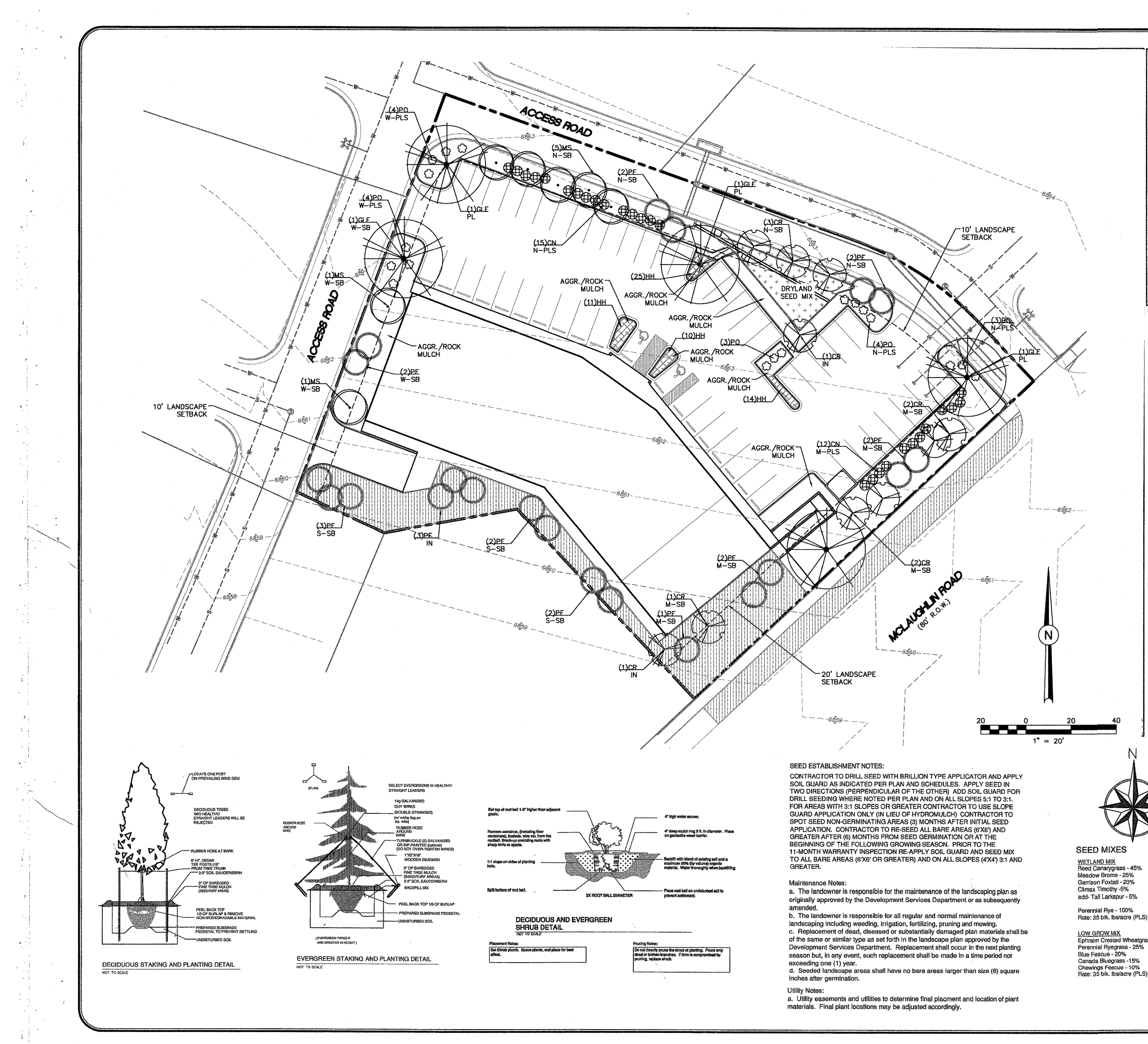


REVISIONS: NO. DESCRIPTION DATE	ENGINEER: DESIGNED BY: DATE: DRAWN BY: DATE: CHECKED BY: DATE:	SE Springs Engineering 25 N. TEJON, SUITE 200 colorado SPRINGS, CO 80903 P: (719) 227-7388 F: (719) 227-7392						
	48 HOURS BEFORE YOU DIG, CALL UTILITY LOCATORS 1–800–922–1987 CITY OF COLORADO SPRINGS DEPT. OF UTILITIES GAS, ELECTRIC, WATER AND WASTEWATER	PROJECT BECKETT AT WOODMEN HILLS LOT 3 SHEET TITLE DETAIL SHEET FROM n/aTOTO JOB NOO6O056SHEET _5 OF9						



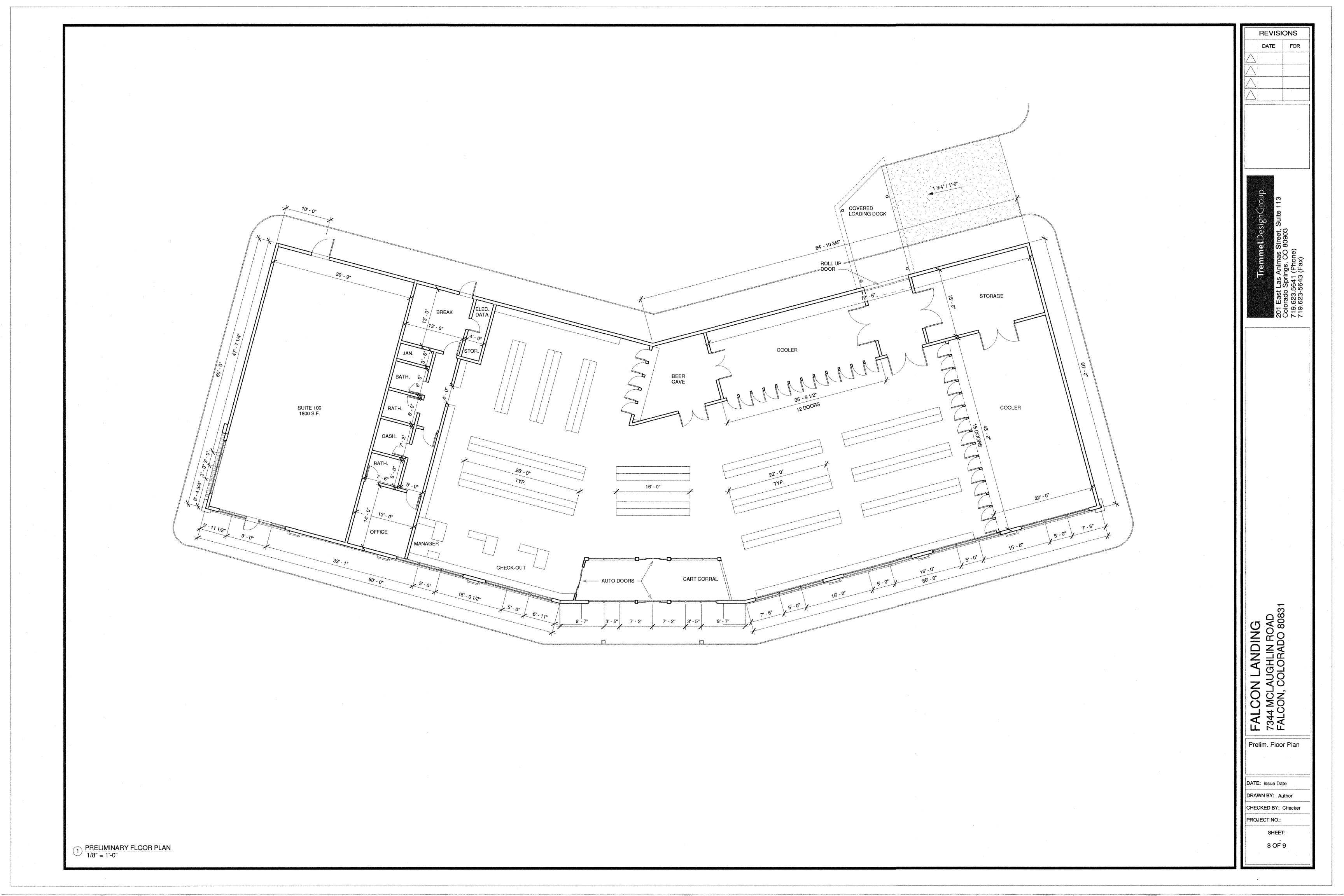
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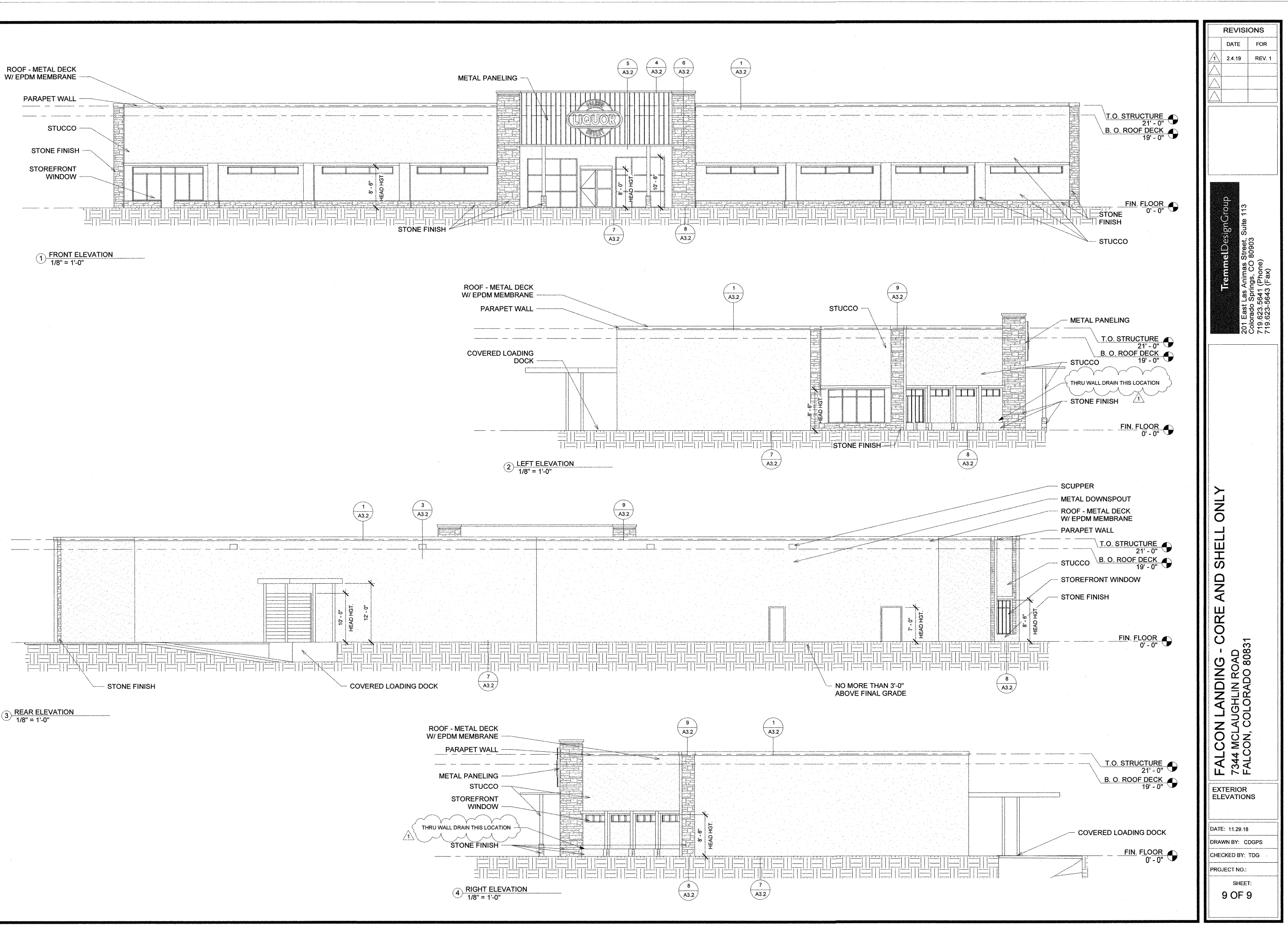


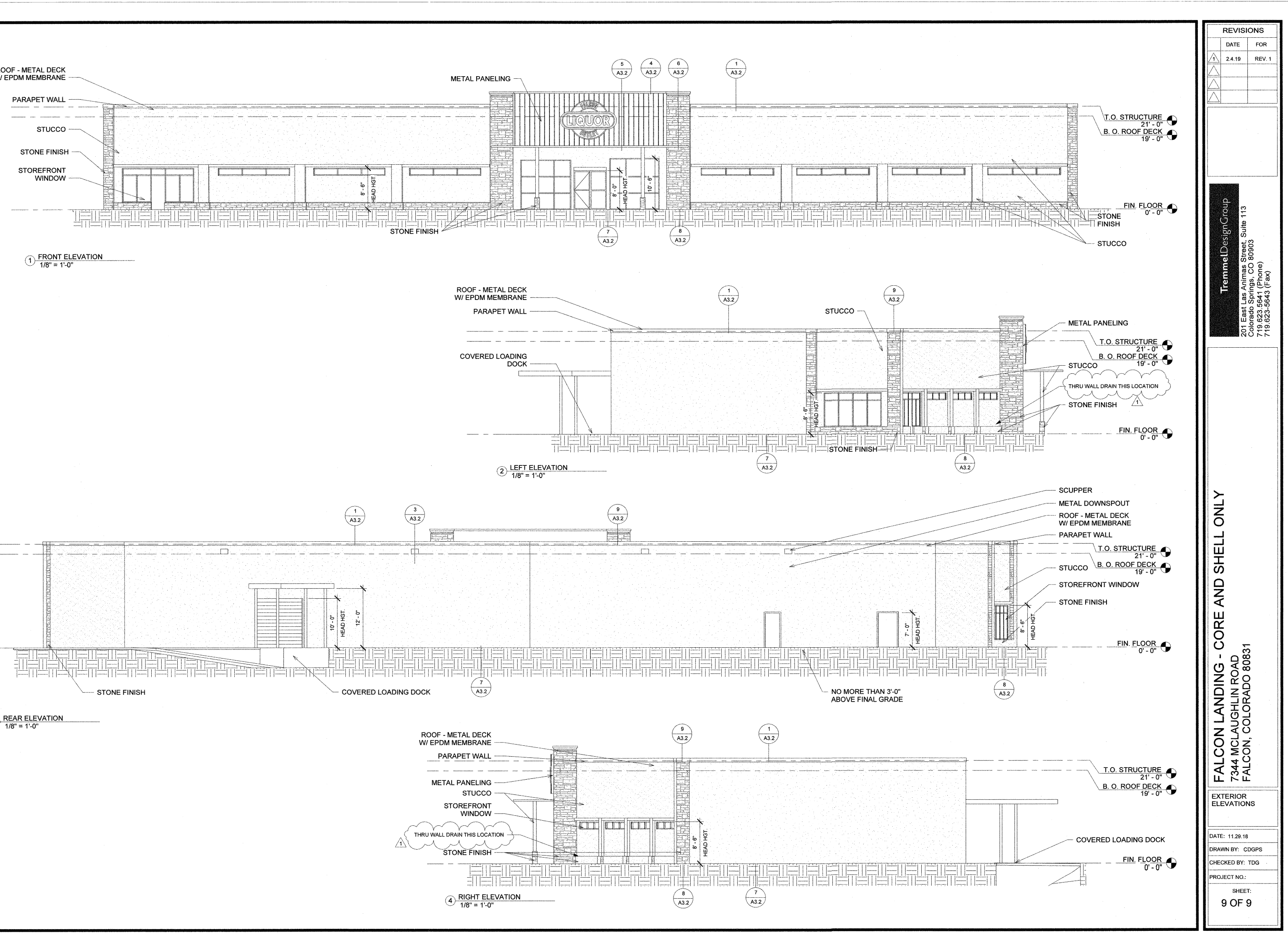


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	Min. 3' Ht. Screening Plants Reg./Prov. 12/12 22/22 8/8	n/a n/a n/a	Vehicle Lot Plan Abbr. on Plan M-PLS N-PLS W-PLS	tt Percent Ground Pla Veg. Reg. / Provide 75% / 100% 75% / 100% 75% / 100%	<u>d</u>						
IN	TERNAL LANDSCA Site Area (SF)	PING Percent Min. Internal Area (%)	Internal Area (SF) Required / Provide	d Internal Tree	es (1/500 SF) vovided						
).	(Minus Setbacks) 38,961 SF Shrub Substitutes Required / Provided	5% Internal Plant Abbr. Denoted on Plan	1,948/5,145 Percent of Liv (Setbacks)	5/5 e Ground Plane	rovided Percent of Live G (Internal Sile) Veg. Reg. / Provi	iround Plane	1				
			Veg. Req. / Pr 50%/24%	rovided	Veg. Req. / Provi 75 %/63%	oed					
		Building Size: 11,486 SF TC ,609 SF (1.07 Acres) ces Required: 54 ces Provided: 54 Structure: 25%)TAL .						PROJ. N	0 · W-0	01
) NNNNN % %	umper of Parking Span lumber of Parking Span 5 of Site Covered With 5 of Site Covered With % of Site Covered With	ces Required: 54 ces Provided: 54 Structure: 25% Inpervious Material: 65% Landscape: 10%							DATE: SCALE:	05/21	/08
		OPMENT PLAN PURPOSI						/	DRAWN:	JS	plan
									CHKD BY		
		norma uvo internationale de la constance de la								_{or} 9	







3 REAR ELEVATION 1/8" = 1'-0"