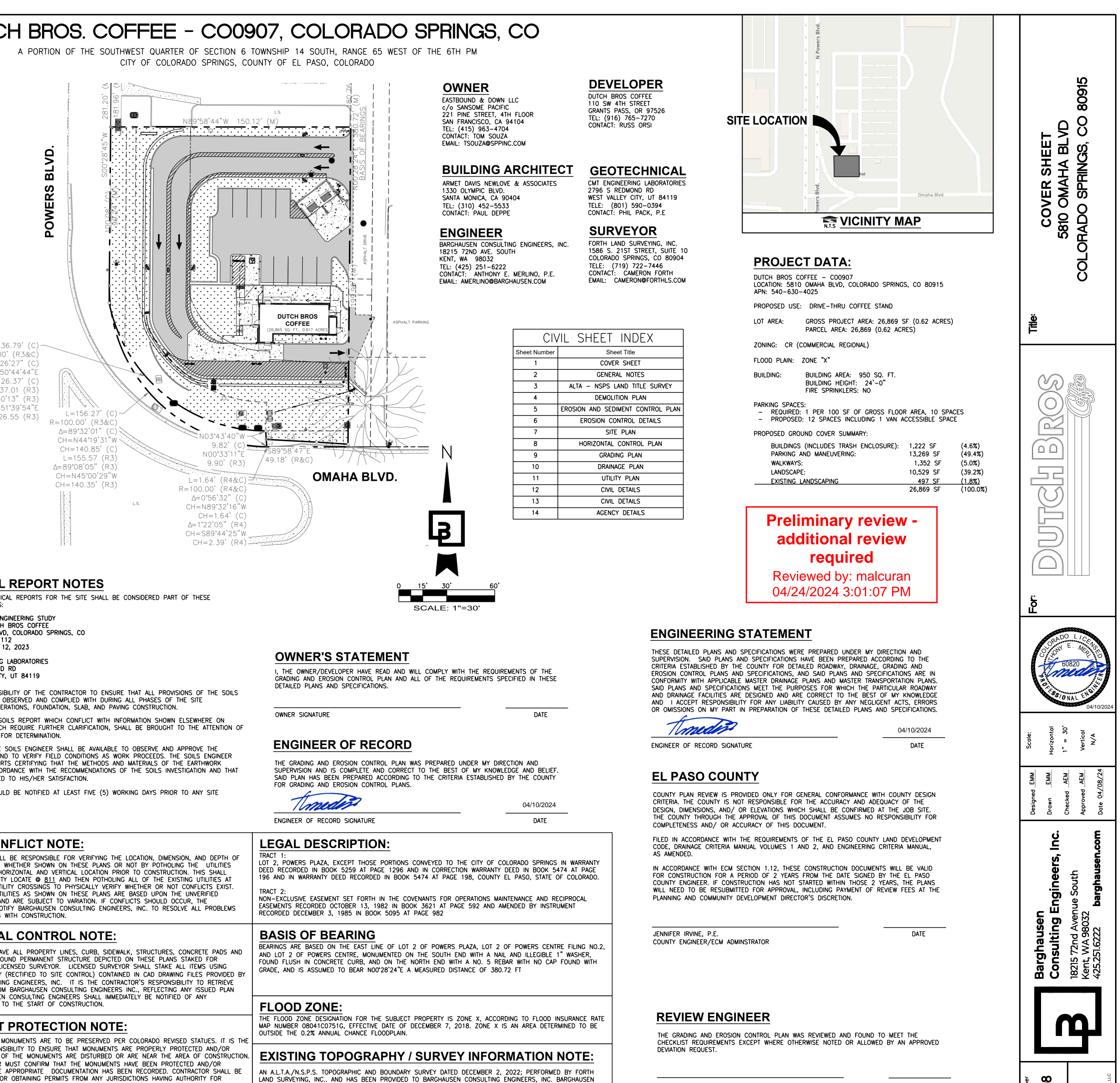
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DILS REPORT WHICH CONFLICT WITH INFORMATION SHOWN ELSEWHERE ON

TO VERIFY FIELD CONDITIONS AS WORK PROCEEDS. THE SOILS ENGINEER TS CERTIFYING THAT THE METHODS AND MATERIALS OF THE EARTHWORK DANCE WITH THE RECOMMENDATIONS OF THE SOILS INVESTIGATION AND THAT TO HIS/HER SATISFACTION.



NG ALL SURVEY MONUMENTATION THAT MAY BE AFFECTED BY CONSTRUCTION TION OF CONSTRUCTION, ALL MONUMENTS DISPLACED, REMOVED, OR DESTROYED A REGISTERED LAND SURVEYOR, AT THE COST AND AT THE DIRECTION OF THE TO THESE REGULATIONS. THE APPROPRIATE FORMS FOR REPLACEMENT OF SAID MONUMENTATION SHALL ALSO BE THE RESPONSIBILITY OF THE CONTRACTOR.

CONSULTING ENGINEERS, INC. HAS NOT VERIFIED THE ACCURACY OR COMPLETENESS OF THE INFORMATION SHOWN SITE DESIGN HAS BEEN BASED ON ABOVE REFERENCED SURVEY. IT IS THE CONTRACTOR'S RESPONSIBILITY TO COORDINATE WITH THE OWNER TO HAVE ALL IMPROVEMENTS FIELD VERIFIED PRIOR TO CONSTRUCTION. DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF BARGHAUSEN CONSULTING ENGINEERS, INC. IMMEDIATELY.

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REVIEW ENGINEER

DATE



Know what's **below**. Call before you dig. **Dial 811**



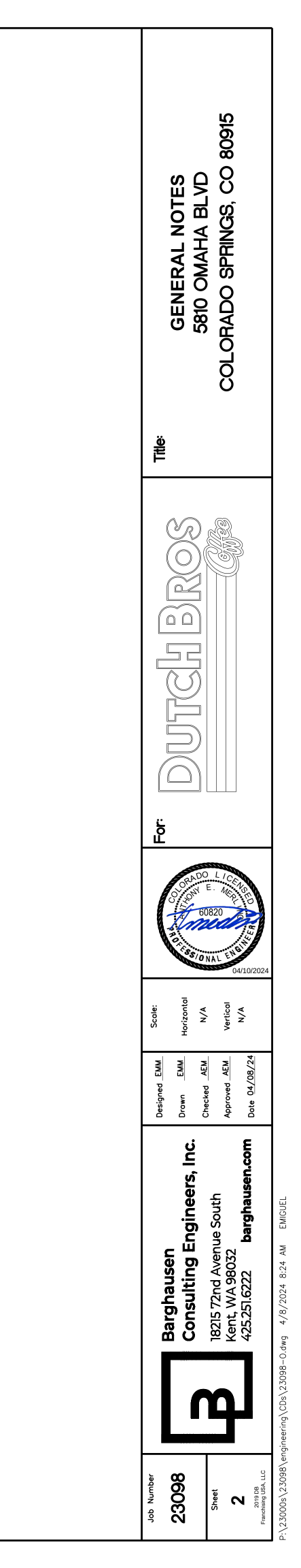
STANDARD NOTES FOR EL PASO COUNTY GRADING AND EROSION CONTROL PLANS

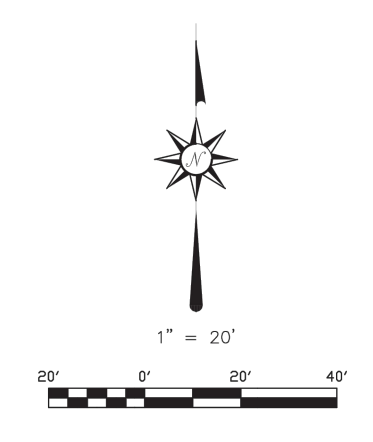
- 1. STORMWATER DISCHARGES FROM CONSTRUCTION SITES SHALL NOT CAUSE OR THREATEN TO CAUSE POLLUTION. CONTAMINATION. OR DEGRADATION OF STATE WATERS. ALL WORK AND EARTH DISTURBANCE SHALL BE DONE IN A MANNER THAT MINIMIZES POLLUTION OF ANY ON-SITE OR OFF-SITE WATERS, INCLUDING WETLANDS.
- 2. NOTWITHSTANDING 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.
- 3. 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 SHALL BE LOCATED ON-SITE AT ALL TIMES DURING CONSTRUCTION AND SHALL BE KEPT UP TO DATE WITH WORK PROGRESS AND CHANGES IN THE FIELD.
- 4. 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 RECONSTRUCTION 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.
- 5. 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.
- 6. 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 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 STORMWATER MANAGEMENT PLAN.
- 7. 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.
- 8. 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 RE-DISTURBANCE LEVELS ESTABLISHED OR EQUIVALENT PERMANENT ALTERNATIVE STABILIZATION METHOD IS IMPLEMENTED. ALL TEMPORARY SEDIMENT AND EROSION CONTROL MEASURES SHALL BE REMOVED UPON FINAL STABILIZATION AND BEFORE PERMIT CLOSURE.
- 9. 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 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 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 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).
- 12. 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.
- 13. 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 SUBSURFACE STORM DRAINAGE SYSTEM OR FACILITIES. CONCRETE WASHOUTS SHALL NOT BE LOCATED IN AN AREA WHERE SHALLOW GROUNDWATER MAY BE PRESENT, OR WITHIN 50 FEET OF A SURFACE WATER BODY, CREEK OR STREAM.
- 14. DURING DEWATERING OPERATIONS, UNCONTAMINATED GROUNDWATER MAY BE DISCHARGED ON-SITE, BUT SHALL NOT LEAVE THE SITE IN THE FORM OF SURFACE RUNOFF UNLESS AN APPROVED STATE DEWATERING PERMIT IS IN PLACE.
- 15. EROSION CONTROL BLANKETING OR OTHER PROTECTIVE COVERING SHALL BE USED ON SLOPES STEEPER THAN 3:1.
- 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. 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 CIRCUMSTANCES.
- 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.
- 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 MANUFACTURER'S LABELS.
- 21. NO CHEMICAL(S) HAVING THE POTENTIAL TO BE RELEASED IN STORMWATER ARE TO BE STORED OR USED ON-SITE 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 ON-SITE AND TO PREVENT ANY SPILLED MATERIALS FROM ENTERING STATE WATERS, ANY SURFACE OR SUBSURFACE STORM DRAINAGE SYSTEM OR OTHER FACILITIES.
- 23. NO PERSON SHALL CAUSE THE IMPEDIMENT OF STORMWATER FLOW IN THE CURB AND GUTTER OR DITCH EXCEPT WITH APPROVED SEDIMENT 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.
- 25. ALL CONSTRUCTION TRAFFIC MUST ENTER/EXIT THE SITE ONLY AT APPROVED CONSTRUCTION ACCESS POINTS.
- 26. PRIOR TO CONSTRUCTION THE PERMITTEE SHALL VERIFY THE LOCATION OF EXISTING UTILITIES.
- 27. A WATER SOURCE SHALL BE AVAILABLE ON-SITE DURING EARTHWORK OPERATIONS AND SHALL BE UTILIZED AS REQUIRED TO MINIMIZE DUST FROM EARTHWORK EQUIPMENT AND WIND.
- 28. THE SOILS REPORT FOR THIS SITE HAS BEEN PREPARED BY CMT ENGINEERING LABORATORIES, DATED DECEMBER 12, 2023 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 WQCD – PERMITS 4300 CHERRY CREEK DRIVE SOUTH DENVER, CO 80246-1530 ATTN: PERMITS UNIT

DUTCH BROS. COFFEE - CO0907, COLORADO SPRINGS, CO

A PORTION OF THE SOUTHWEST QUARTER OF SECTION 6 TOWNSHIP 14 SOUTH, RANGE 65 WEST OF THE 6TH PM CITY OF COLORADO SPRINGS. COUNTY OF EL PASO. COLORADO





LEGAL DESCRIPTION:

TRACT 1: LOT 2, POWERS PLAZA, EXCEPT THOSE PORTIONS CONVEYED TO THE CITY OF COLORADO SPRINGS IN WARRANTY DEED RECORDED IN BOOK 5259 AT PAGE 1296 AND IN CORRECTION WARRANTY DEED IN BOOK 5474 AT PAGE 196 AND IN WARRANTY DEED RECORDED IN BOOK 5474 AT PAGE 198, COUNTY EL PASO, STATE OF COLORADO.

TRACT 2: NON-EXCLUSIVE EASEMENT SET FORTH IN THE COVENANTS FOR OPERATIONS MAINTENANCE AND RECIPROCAL EASEMENTS RECORDED OCTOBER 13, 1982 IN BOOK 3621 AT PAGE 592 AND AMENDED BY INSTRUMENT RECORDED DECEMBER 3, 1985 IN BOOK 5095 AT PAGE 982.

(For informational purposes only — APN: 5406304025)

The property described and shown hereon is the same property as described in IQ Report, File No. SC0916544, dated 10/23/2023 as provided by TitleVest, a First American Company.

IQ REPORT ITEMS

Lease/Easements:

4. Variance, Indemnity Agreement and Public Notice in instrument recorded October 24, 1988 at Reception No. 1759141. -AFFECTS SUBJECT PARCEL, BLANKET IN NATURE
5. Memorandum of Lease and Right of of First Offer in instrument recorded December 27, 2022 at Reception No. 222152304. -AFFECTS SUBJECT PARCEL, NOT SURVEY RELATED

6. Memorandum of Leasehold and Right of of First Refusal in instrument recorded December 27, 2022 at Reception No. 222152307. -AFFECTS SUBJECT PARCEL, NOT SURVEY RELATED
7. Access Agreement in instrument recorded January 2, 2009 at Reception No. 209000056. -AFFECTS SUBJECT PARCEL, NOT SURVEY RELATED
8. There are no other easements or restriction found of record.

Other: 9. Powers Plaza recorded June 4, 1984 in in Plat Book W3 at Page 4. -AFFECTS SUBJECT PARCEL AS SHOWN HEREON 10. Certificate of Correction recorded July 19, 1984 in in Book 3896 at Page 497. -CORRECTION LOCATION NOT NEAR SUBJECT PARCEL

11. ALTA/NSPS Land Title Survey recorded February 16, 2023 in at Reception No. 223900059.
 AFFECTS SUBJECT PARCEL AS SHOWN HEREON

SURVEYOR'S CERTIFICATION

To: BB Holdings Colorado, LLC, an Oregon limited liability company; DB Franchising USA, LLC, an Oregon limited liability company; Dutch Bros., LLC, an Oregon limited liability company; Dutch Mafia, LLC, a Delaware limited liability company; Boersma Bros. LLC, an Oregon limited liability company; Dutch Bros Inc., a Delaware Corporation; TitleVest, a First American Company and The Matthews Company, Inc.

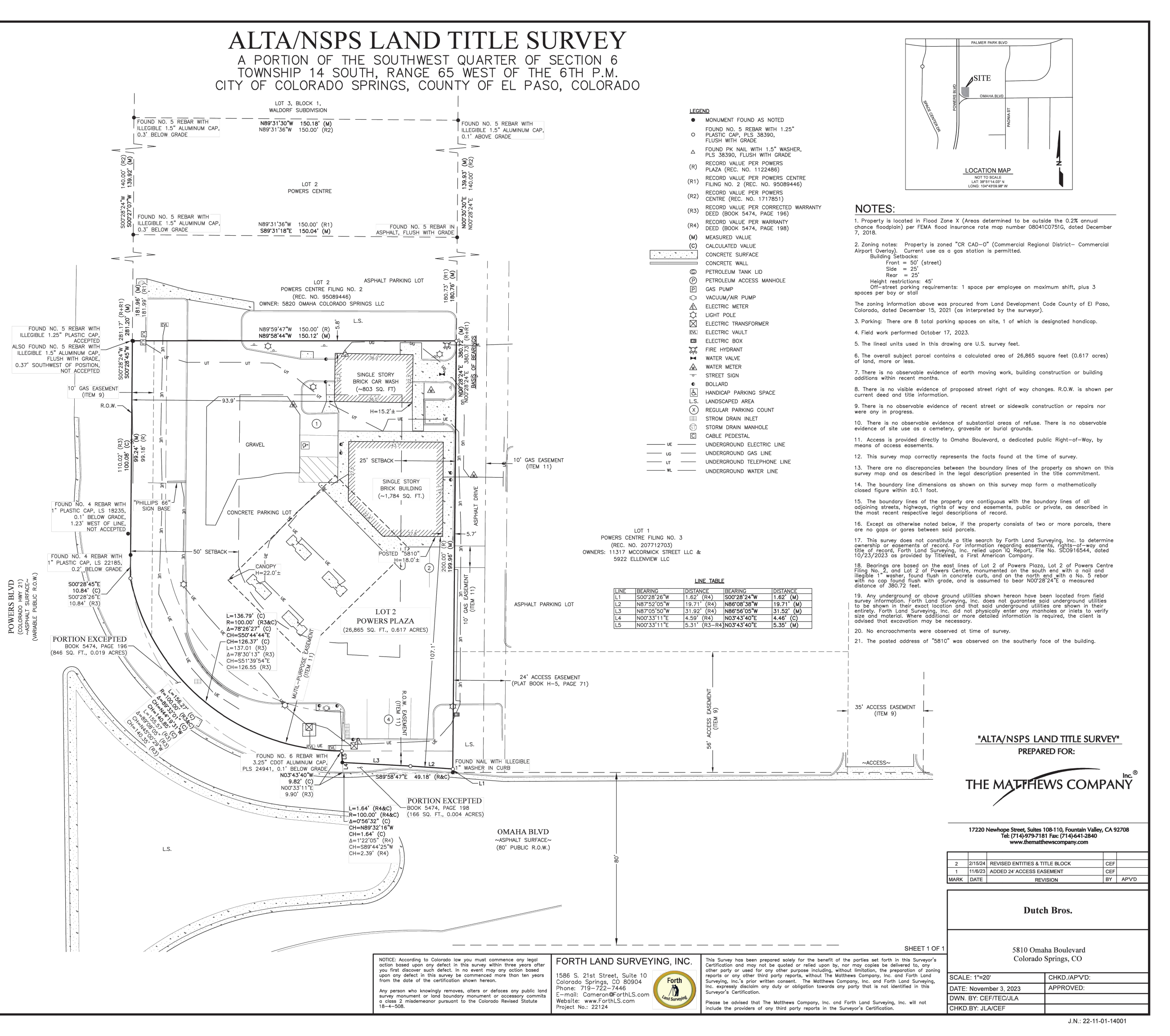
This is to certify that this map or plat and the survey on which it is based were made in accordance with the 2021 Minimum Standard Detail Requirements for ALTA/NSPS Land Title Surveys, jointly established and adopted by ALTA and NSPS, and includes Items 1, 2, 3, 4, 6a, 6b, 7a, 7b1, 7c, 8, 9, 10, 13, 14, 16, 17, 18 and 19 of Table A thereof.

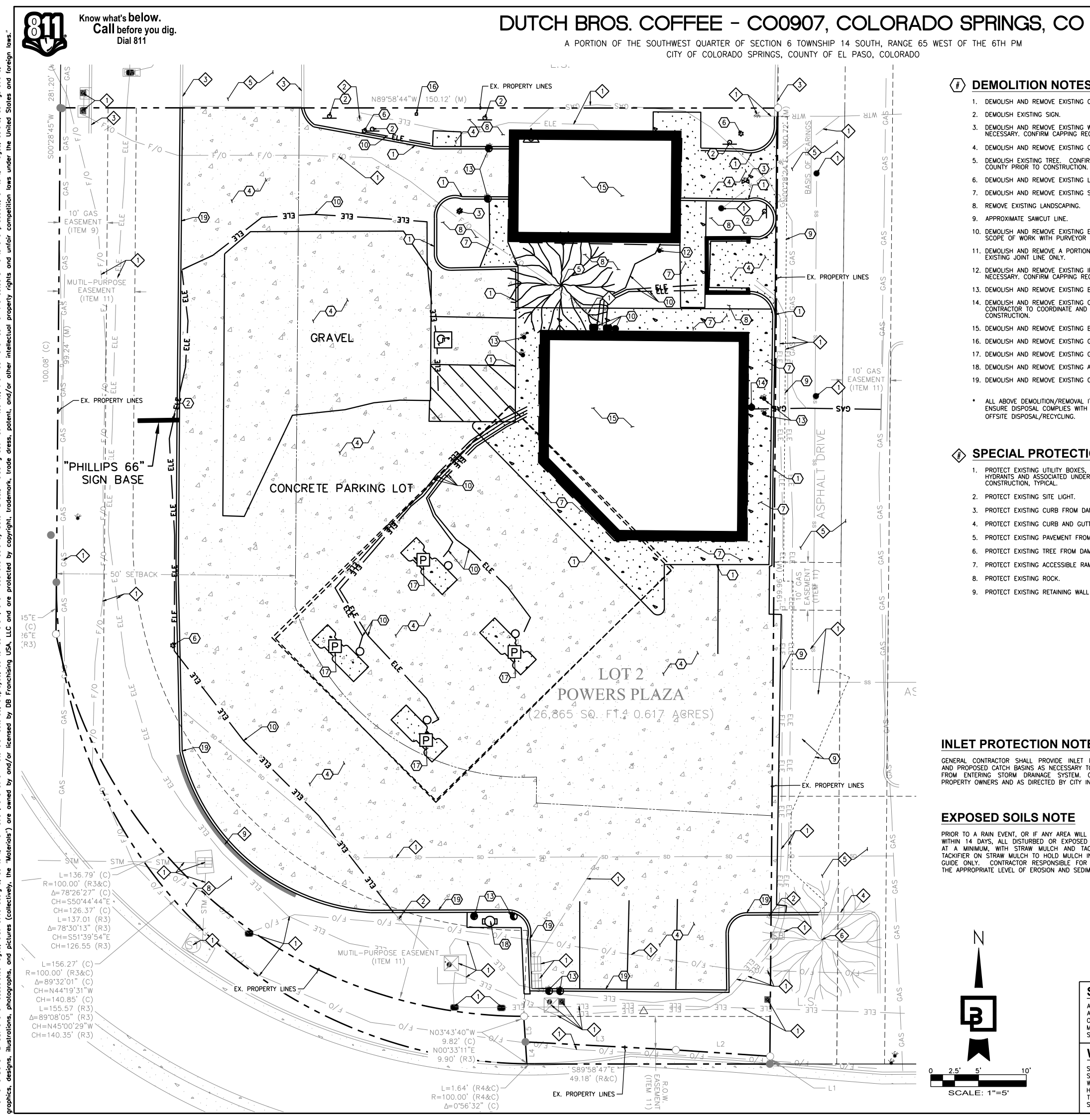
The undersigned further certifies that the plat was surveyed and drawn to the normal standard of practice of surveyors in the State of Colorado under his direct responsibility and supervision and accurately shows the described tract of land thereof, and that the requirements of Title 38 of the Colorado Revised Statutes, 1973, as amended, have been met to the best of his professional knowledge, belief and opinion.

The fieldwork was completed on October 18, 2023. Date of Plat or Map: November 3, 2023



Cameron Forth State of Colorado Professional Land Surveyor No. 38390 For and on behalf of Forth Land Surveying, Inc.





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$\langle \# \rangle$ DEMOLITION NOTES:

- 1. DEMOLISH AND REMOVE EXISTING CURB.
- 2. DEMOLISH EXISTING SIGN.
- 3. DEMOLISH AND REMOVE EXISTING WATER VALVE. PROVIDE TEMPO NECESSARY. CONFIRM CAPPING REQUIREMENTS WITH PURVEYOR F
- 4. DEMOLISH AND REMOVE EXISTING CONCRETE PAVEMENT/GRAVEL.
- 5. DEMOLISH EXISTING TREE. CONFIRM TREE REMOVAL REQUIREMEN COUNTY PRIOR TO CONSTRUCTION.
- 6. DEMOLISH AND REMOVE EXISTING LIGHT.
- 7. DEMOLISH AND REMOVE EXISTING SIDEWALK.
- 8. REMOVE EXISTING LANDSCAPING.
- 9. APPROXIMATE SAWCUT LINE.
- 10. DEMOLISH AND REMOVE EXISTING ELECTRICAL. CONTRACTOR TO C SCOPE OF WORK WITH PURVEYOR PRIOR TO CONSTRUCTION.
- 11. DEMOLISH AND REMOVE A PORTION OF THE SIDEWALK. SAWCUT EXISTING JOINT LINE ONLY.
- 12. DEMOLISH AND REMOVE EXISTING IRRIGATION VALVE. PROVIDE T NECESSARY. CONFIRM CAPPING REQUIREMENTS WITH PURVEYOR
- 13. DEMOLISH AND REMOVE EXISTING BOLLARDS.
- 14. DEMOLISH AND REMOVE EXISTING GAS METER. CONTRACTOR TO CONTRACTOR TO COORDINATE AND CONFIRM SCOPE OF WORK WI CONSTRUCTION.
- 15. DEMOLISH AND REMOVE EXISTING BLDG.
- 16. DEMOLISH AND REMOVE EXISTING GAS VENT.
- 17. DEMOLISH AND REMOVE EXISTING GAS PUMP.
- 18. DEMOLISH AND REMOVE EXISTING AIR PUMP & VACUUM
- 19. DEMOLISH AND REMOVE EXISTING CURB AND GUTTER
- * ALL ABOVE DEMOLITION/REMOVAL ITEMS TO BE DISPOSED OF OF ENSURE DISPOSAL COMPLIES WITH CITY AND COUNTY STANDARDS OFFSITE DISPOSAL/RECYCLING.

⟨→ SPECIAL PROTECTION NOTES:

- PROTECT EXISTING UTILITY BOXES, MANHOLES, POWER POLES, CL HYDRANTS AND ASSOCIATED UNDERGROUND UTILITY LINES FROM CONSTRUCTION, TYPICAL.
- 2. PROTECT EXISTING SITE LIGHT.
- 3. PROTECT EXISTING CURB FROM DAMAGE DURING CONSTRUCTION
- 4. PROTECT EXISTING CURB AND GUTTER FROM DAMAGE DURING CO
- 5. PROTECT EXISTING PAVEMENT FROM DAMAGE DURING CONSTRUCT
- 6. PROTECT EXISTING TREE FROM DAMAGE DURING CONSTRUCTION.
- 7. PROTECT EXISTING ACCESSIBLE RAMP FROM DAMAGE DURING COM
- 9. PROTECT EXISTING RETAINING WALL FROM DAMAGE DURING CONS

INLET PROTECTION NOTE

GENERAL CONTRACTOR SHALL PROVIDE INLET PROTECTION AT ALL EXISTING AND PROPOSED CATCH BASINS AS NECESSARY TO PREVENT SILT-LADEN WATER FROM ENTERING STORM DRAINAGE SYSTEM. COORDINATE PLACEMENT WITH PROPERTY OWNERS AND AS DIRECTED BY CITY INSPECTOR.

EXPOSED SOILS NOTE

PRIOR TO A RAIN EVENT, OR IF ANY AREA WILL NOT BE ACTIVELY WORKED OF WITHIN 14 DAYS, ALL DISTURBED OR EXPOSED SOILS SHALL BE PROTECTED AT A MINIMUM, WITH STRAW MULCH AND TACKIFIER APPLICATION. APPLY TACKIFIER ON STRAW MULCH TO HOLD MULCH IN PLACE. THIS IS A MINIMUM GUIDE ONLY. CONTRACTOR RESPONSIBLE FOR DETERMINING AND INSTALLING THE APPROPRIATE LEVEL OF EROSION AND SEDIMENT CONTROL.

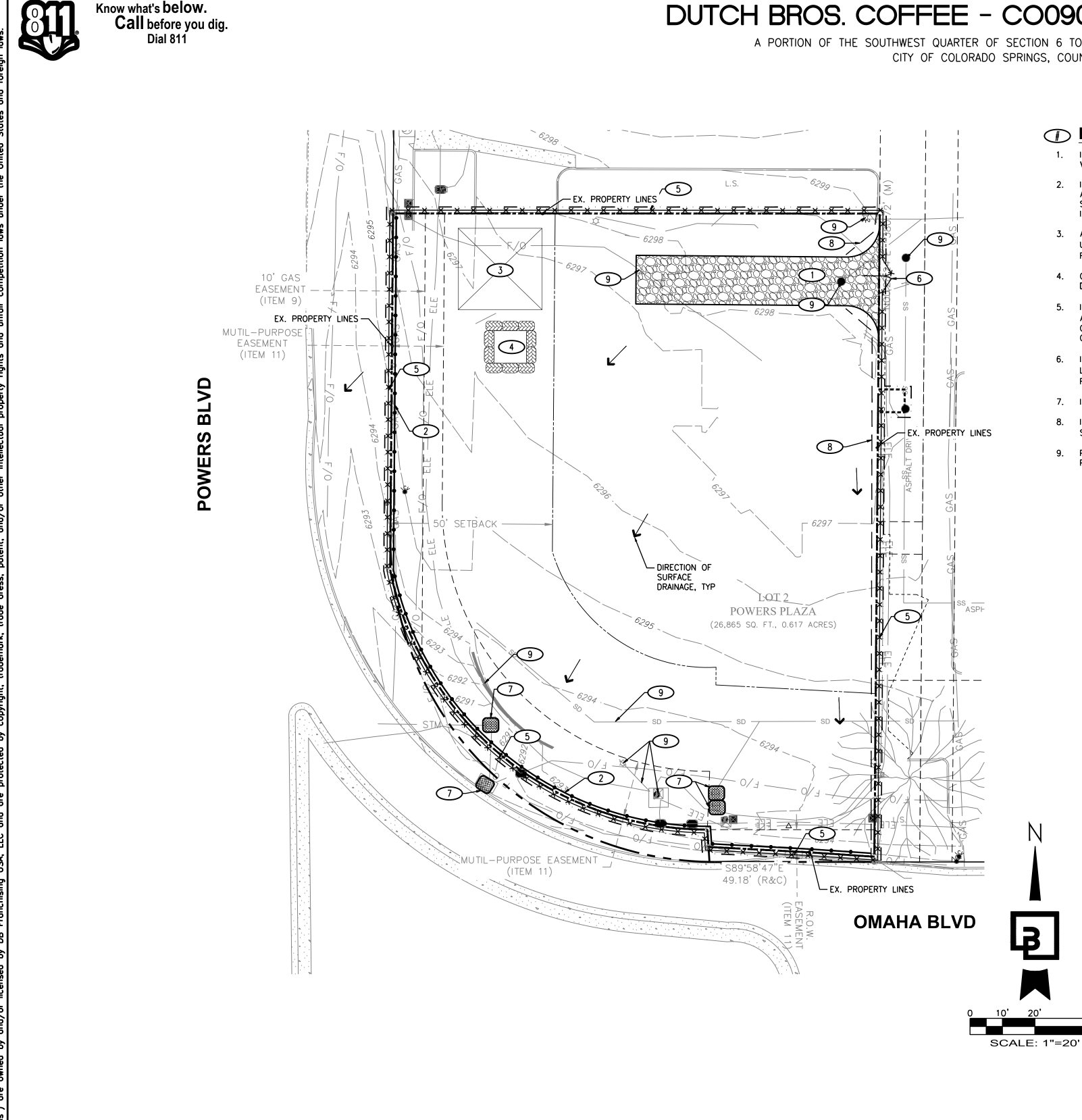
STREET CLEAN ALL LOOSE SOIL AND DEBR ACCESS DRIVE UPON STARTING

OR AS DIRECTED BY THE MAINTAINED SO AS TO MINIMI STORM DRAIN SYSTEM.

WET WEATHER

STRAW MULCH, SOIL BINDER, SHALL BE USED IN CONJUNCI WET SEASON FOR THE TEMPOR HYDROSEEDING MAY BE USED TIME TO ENSURE ADEQUATE VE START OF THE RAINY SEASON.

PORARY CAP AS PRIOR CONSTRUCTION. HENTS WITH THE EL PASO COORDINATE AND CONFIRM T AND REMOVE SIDEWALK AT TEMPORARY CAP AS PRIOR CONSTRUCTION. O CAP EXISTING GAS LINE. WITH PURVEYOR PRIOR TO	Date L Date L Date L	Title: DEMOLITION PL 5810 OMAHA BL COLORADO SPRINGS,
OFFSITE. CONTRACTOR TO DS AND REGULATIONS FOR CLEANOUTS, PEDESTALS, M DAMAGE DURING		
N CONSTRUCTION. CTION. I. CONSTRUCTION.		Ë
		O CONTRADO LICERA O CONTRADO LICERA O CONTRADO O CONTRA
ING IER ITH		DesignedEMMScale:DrawnEMMHorizontalDrawnEMM1° = 10'CheckedAEM1° = 10'ApprovedAEMVerticalDate04/08/24N/A
ON ED, DLY UM ING	TEMPORARY WORK EASEMENT NOTE:CONTRACTOR TO OBTAIN TEMPORARY WORK EASEMENT DOCUMENTATION AND COORDINATE WITH ADJACENT PROPERTY OWNER, PRIOR TO COMMENCING ANY OFF-SITE CONSTRUCTION ACTIVITIES.UTILITY PROTECTION NOTE:APPROXIMATE LOCATION OF EXISTING GAS SERVICE IS SHOWN ON THESE PLANS. CONTRACTOR TO COORDINATE WITH PURVEYOR AND USE EXTREME CAUTION WHEN EXCAVATING ON-SITE, UNTIL EXISTING GAS AND POWER SERVICE LOCATIONS ARE CONFIRMED. CONTRACTOR TO ORDER INDEPENDENT UTILITY LOCATES (INCLUDING GAS AND POWER) FOR THE FULL SCOPE OF WORK PRIOR TO CONSTRUCTION OR ANY GROUND DISTURBING ACTIVITIES.UTILITY COORDINATION MOTE:UTILITY COORDINATION MOTE:UTILITY COORDINATION MOTE:	Barghausen Consulting Engineers, Inc. 18215 72nd Avenue South Kent, WA 98032 425.251.6222 barghausen.com
NING NOTE: BRIS SHALL BE REMOVED FROM THE ING OPERATIONS AND DAILY THEREAFTER IS INSPECTOR. THE SITE SHALL BE MIZE SEDIMENT LADEN RUNOFF TO ANY ROTE: OR EROSION CONTROL BLANKETS/MATS CTION WITH HYDROSEEDING DURING THE ORARY PROTECTION OF DISTURBED SOIL. D ALONE ONLY IF THERE IS SUFFICIENT VEGETATION ESTABLISHMENT BEFORE THE N.	THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONTACTING ALL UTILITY COMPANIES PRIOR TO PERFORMING ANY DEMOLITION ACTIVITIES TO ENSURE PROPER PROTECTION AND DISCONNECTION PROCEDURES ARE IN PLACE UTILITY CONFLICT NOTE: THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING THE LOCATION, DIMENSION, AND DEPTH OF ALL EXISTING UTILITIES WHETHER SHOWN ON THESE PLANS OR NOT BY POTHOLING THE UTILITIES AND SURVEYING THE HORIZONTAL AND VERTICAL LOCATION PRIOR TO CONSTRUCTION. THIS SHALL INCLUDE CALLING UTILITY LOCATE AT 811 AND THEN POTHOLING ALL OF THE EXISTING UTILITIES AT LOCATIONS OF NEW UTILITY CROSSINGS TO PHYSICALLY VERIFY WHETHER OR NOT CONFLICTS EXIST. LOCATIONS OF SAID UTILITIES AS SHOWN ON THESE PLANS ARE BASED UPON THE UNVERIFIED PUBLIC INFORMATION AND ARE SUBJECT TO VARIATION. IF CONFLICTS SHOULD OCCUR, THE CONTRACTOR SHALL NOTIFY BARGHAUSEN CONSULTING ENGINEERS, INC. TO RESOLVE ALL PROBLEMS PRIOR TO PROCEEDING WITH CONSTRUCTION.	Job Number 23008 Sheet A Fanchising USA, LLC



EROSION CONTROL LEGEND						
LIMITS OF CONSTRUCTION LIMITS OF DISTURBANCE		CONCRETE WASHOUT				
SILT FENCE / FIBER ROLL	•• - <u>* * *</u>	CONSTRUCTION ENTRANCE				
FIBER ROLLS/WATTLES FLOW ARROW		CONTRACTOR STAGING AREA				
INLET PROTECTION		EROSION CONTROL BLANKET				

DUTCH BROS. COFFEE - CO0907, COLORADO SPRINGS, CO

A PORTION OF THE SOUTHWEST QUARTER OF SECTION 6 TOWNSHIP 14 SOUTH, RANGE 65 WEST OF THE 6TH PM CITY OF COLORADO SPRINGS, COUNTY OF EL PASO, COLORADO

EROSION CONTROL NOTES:

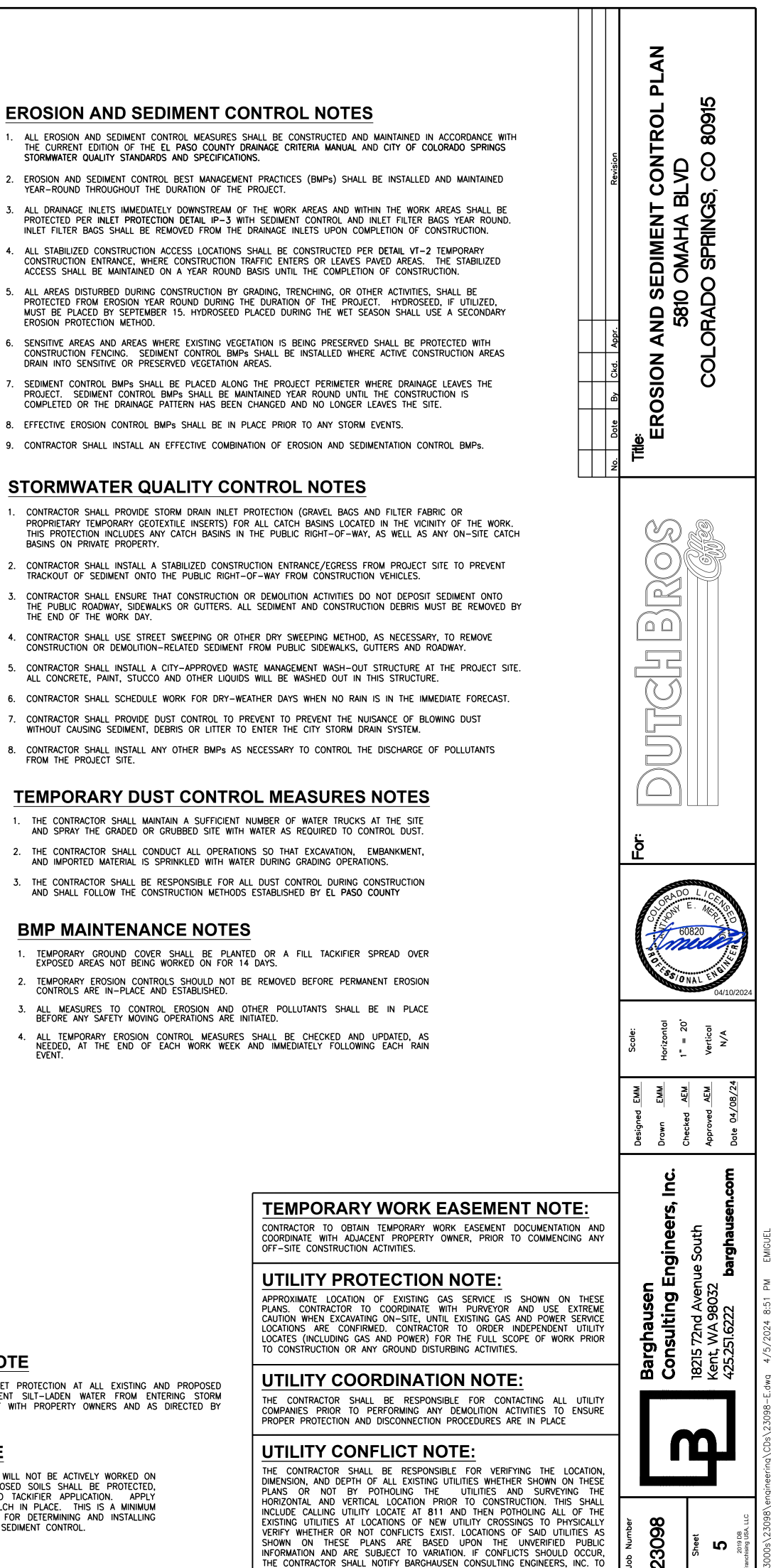
- INSTALL TEMPORARY STABILIZED CONSTRUCTION ENTRANCE PER DETAIL VT-2 ON SHEET 6; ADJUST AS NECESSARY DURING CONSTRUCTION.
- 2. INSTALL TEMPORARY SILT FENCE PER DETAIL SF-2 ON SHEET 6. INSTALL AROUND PERIMETER OF SITE IMPROVEMENTS AS REQUIRED TO PREVENT SILT-LADEN RUNOFF FROM LEAVING SITE, AND AS DIRECTED BY AGENCY INSPECTOR.
- 3. APPROXIMATE LOCATION OF CONTRACTOR STAGING AREA THAT IS TO BE USED FOR MATERIAL/EQUIPMENT STORAGE, VEHICLE AND EQUIPMENT FUELING/MAINTENANCE, AND TEMPORARY SANITARY FACILITIES.
- 4. CONTRACTOR TO INSTALL CONCRETE WASHOUT PER EL PASO COUNTY DETAIL 3-84 ON SHEET 6 ADJUST AS NECESSARY DURING CONSTRUCTION.
- INSTALL TEMPORARY CONSTRUCTION FENCE (6' HIGH CHAIN LINK, MINIMUM) AROUND PERIMETER OF CONSTRUCTION SITE WITH GATE PER NOTE #6. CONTRACTOR SHALL FIELD LOCATE AND ADJUST AS NECESSARY AS CONSTRUCTION PROGRESSES.
- 6. INSTALL TEMPORARY SITE ACCESS GATE (6' HIGH-CHAIN LINK WITH LOCKING DEVICE) AND FENCE AT TEMPORARY CONSTRUCTION ENTRANCES. FIELD VERIFY AND CONFIRM EXACT LOCATION WITH ARCHITECT/OWNER.
- 7. INSTALL TEMPORARY INLET PROTECTION PER IP-3 ON SHEET 6; TYP.
- 8. INSTALL DURAWATTLE TO PREVENT SILT-LADEN RUNOFF FROM LEAVING SITE; INSTALL PER MANUFACTURER'S RECOMMENDATIONS
- 9. PROTECT FROM DAMAGE DURING CONSTRUCTION. REFER TO DEMOLITION PLAN SHT 4.

INLET PROTECTION NOTE

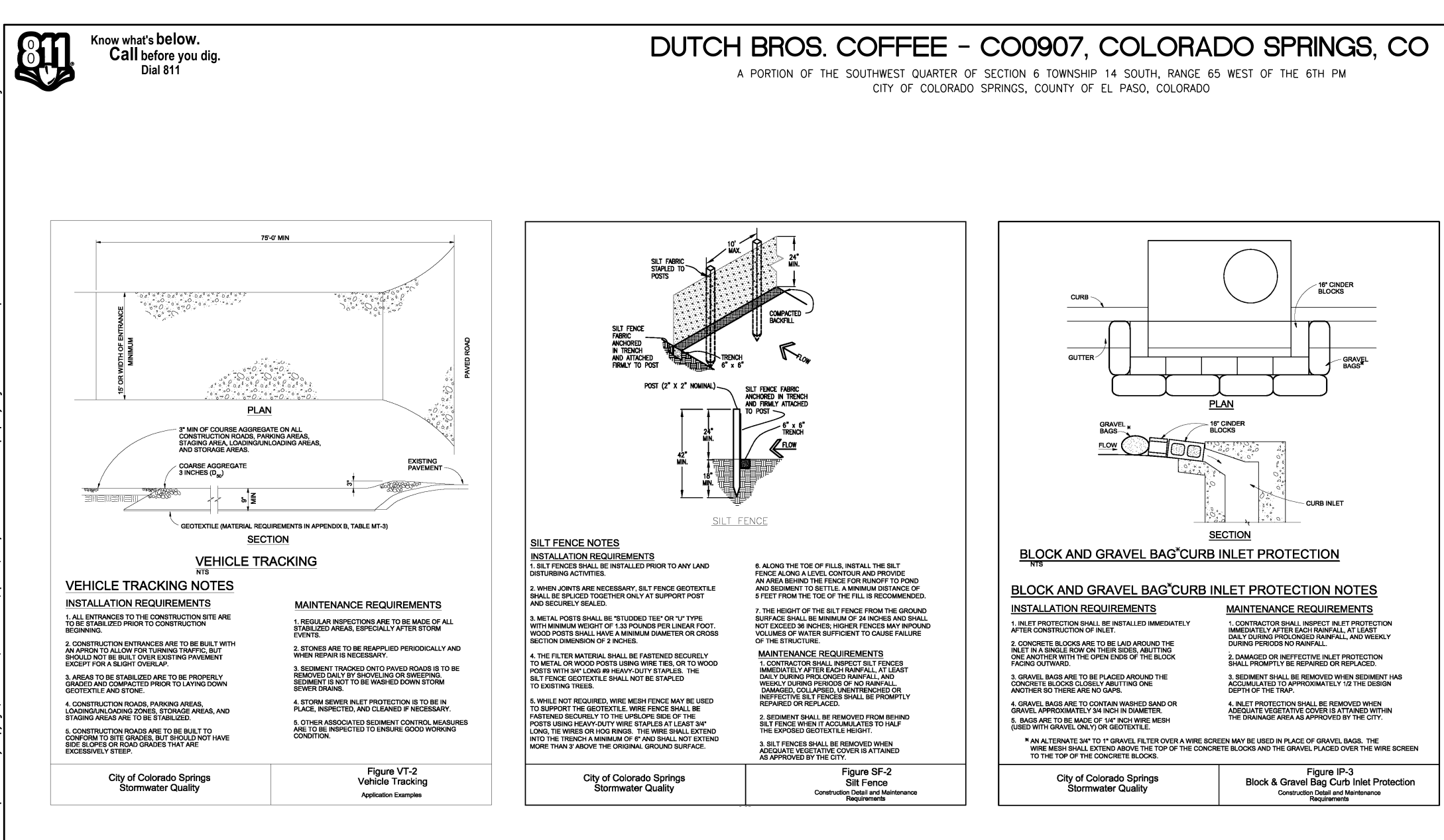
GENERAL CONTRACTOR SHALL PROVIDE INLET PROTECTION AT ALL EXISTING AND PROPOSED CATCH BASINS AS NECESSARY TO PREVENT SILT-LADEN WATER FROM ENTERING STORM DRAINAGE SYSTEM. COORDINATE PLACEMENT WITH PROPERTY OWNERS AND AS DIRECTED BY CITY INSPECTOR. SEE DETAIL IP-3/SHT 6.

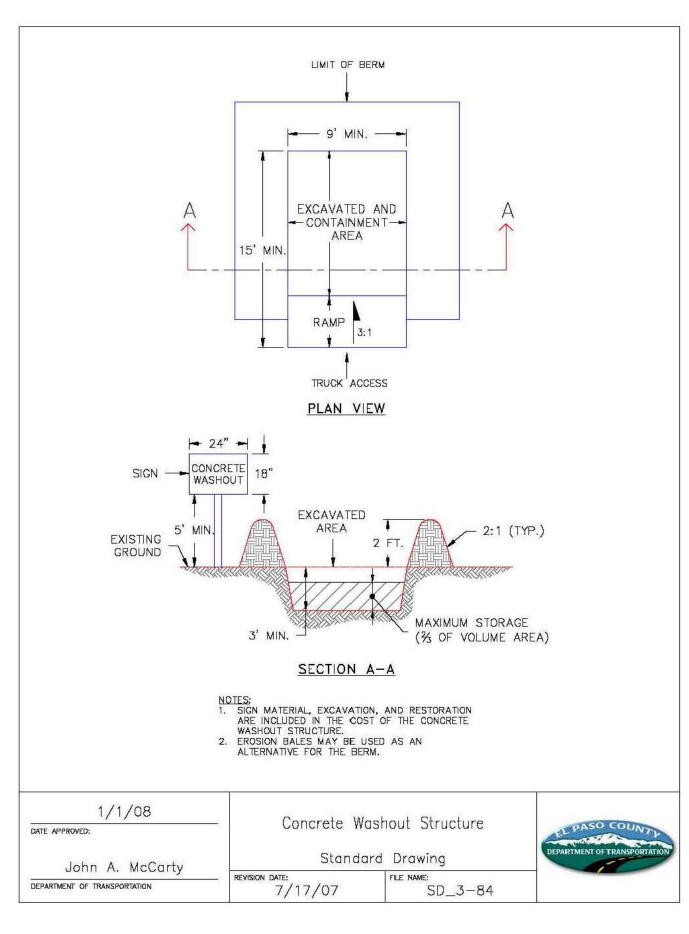
EXPOSED SOILS NOTE

PRIOR TO A RAIN EVENT, OR IF ANY AREA WILL NOT BE ACTIVELY WORKED ON WITHIN 14 DAYS. ALL DISTURBED OR EXPOSED SOILS SHALL BE PROTECTED. AT A MINIMUM, WITH STRAW MULCH AND TACKIFIER APPLICATION. APPLY TACKIFIER ON STRAW MULCH TO HOLD MULCH IN PLACE. THIS IS A MINIMUM GUIDE ONLY. CONTRACTOR RESPONSIBLE FOR DETERMINING AND INSTALLING THE APPROPRIATE LEVEL OF EROSION AND SEDIMENT CONTROL.

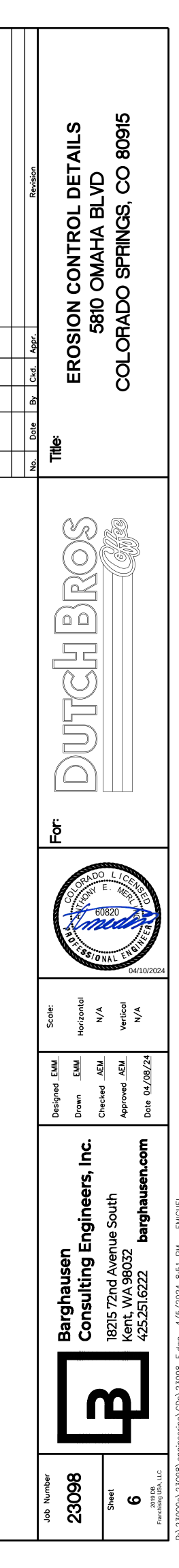


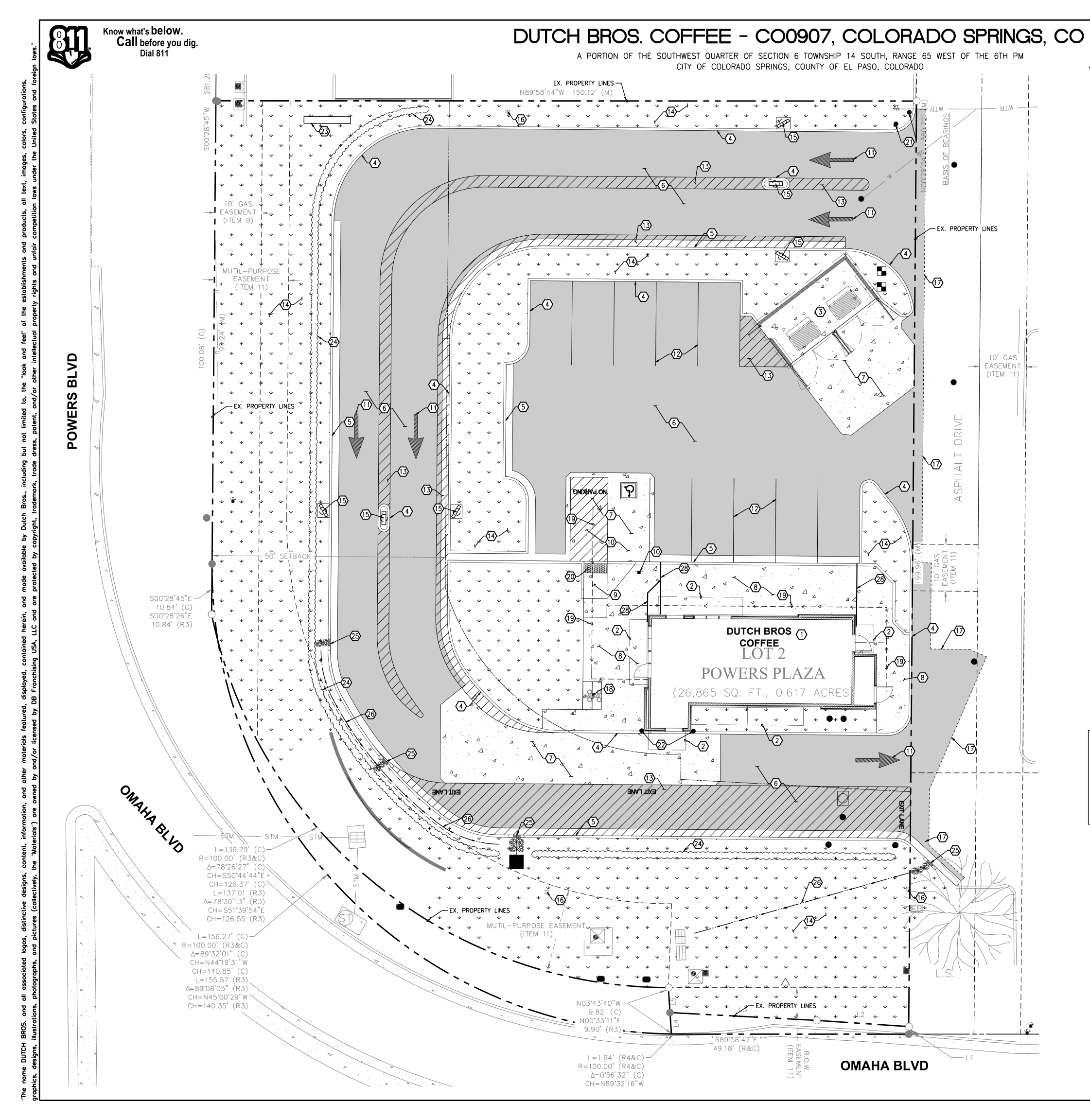
RESOLVE ALL PROBLEMS PRIOR TO PROCEEDING WITH CONSTRUCTION.





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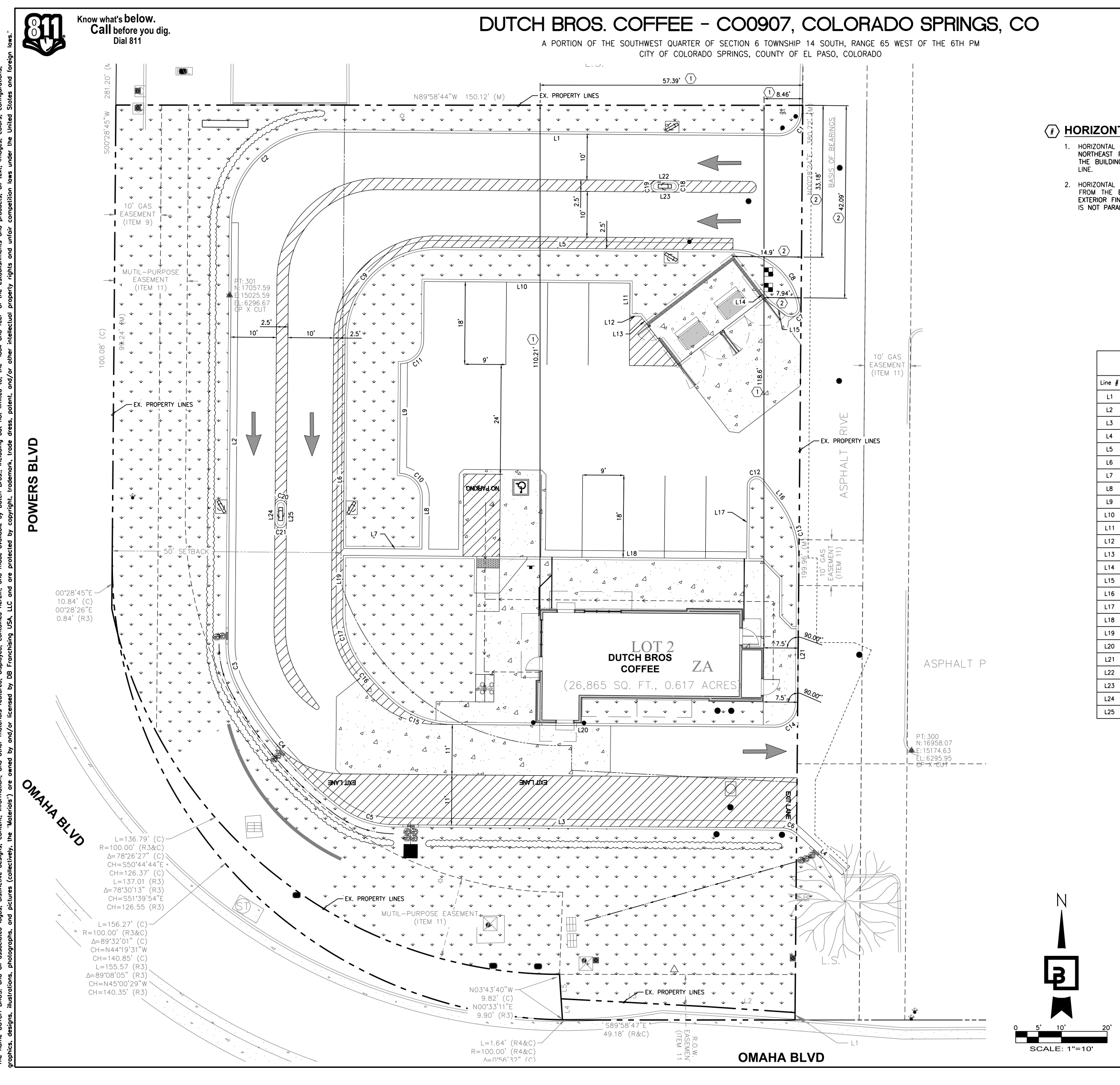


- 1. LOCATION OF DU DETAILS.
- 2. LOCATION OF BU 3. LOCATION OF TR
- ARCHITECTURAL 4. CONSTRUCT CON
- 5. CONSTRUCT CUR
- 6. CONSTRUCT ASP 7. CONSTRUCT ON-
- 8. CONSTRUCT ON-JOINTS PER DET
- 9. CONSTRUCT ACC DETAIL SD 2-41
- 10. CONSTRUCT ACC SIGNAGE PER DI INTERNATIONAL S
- 11. PAINT DIRECTION ALL STRIPING TO SPECIFICATIONS.
- 12. PAINT 4" WIDE V CONFORM WITH I
- 13. PAINT 4" WIDE F CENTER; ALL STF AND SPECIFICATI
- 14. LANDSCAPE AREA INFORMATION. 15. INSTALL SIGN.
- REFER TO SIGN ADDITIONAL INFO 16. EXISTING SITE L
- ADDITIONAL INFO 17. APPROXIMATE SA
- 18. INSTALL SHORT-CIRCULAR BIKE I DEEP ANCHORS. TO ORDERING.
- 19. ADA ACCESSIBLE 20. INSTALL DETECTA 2-42 ON SHEET
- 21. INSTALL GUARD
- 22. INSTALL BOLLAR 23. INSTALL MONUME DIMENSIONS, ANI
- 24. LANDSCAPE HED ADDITIONAL INFO
- 25. INSTALL CURB (
- 26. CONSTRUCT GRA INFORMATION.
- 27. CONSTRUCT PAV ADDITIONAL INFO
- 28. INSTALL SIDEWAL PLAN SHT 10 F

ACCESSIBLE

WALKING SURFACES SHALI MINIMUM 48" IN WIDTH, H COMPLYING WITH ACCESSII CHANGE ELEVATION AT A WHERE PROVIDED SHALL AND BE PROVIDED WITH A ACCESSIBILITY REQUIREMENT CROSSES OR ADJOINS A OTHER ELEMENT MEETING

STRUCTION NOTES:			10
ION OF DUTCH BROS COFFEE. SEE ARCHITECTURAL PLANS FOR .S. ION OF BUILDING CANOPY. SEE ARCHITECTURAL PLANS FOR DETAILS.			80915
ION OF TRASH ENCLOSURE WITH CONCRETE PAD. SEE			
TECTURAL PLANS AND STRUCTURAL PLANS FOR DETAILS. TRUCT CONCRETE BARRIER CURB PER DETAIL 5/SHT 12	Revision	9	0 0
IRUCT CURB AND GUTTER PER DETAIL 6/SHT 12			
IRUCT ASPHALT PAVEMENT PER DETAIL 1/SHT 12 IRUCT ON–SITE CONCRETE PAVEMENT PER DETAIL 2/SHT 12		LAN A BI	D Z
IRUCT ON-SITE CONCRETE SIDEWALK PER DETAIL 3/SHT 12. ALL S PER DETAIL 4/SHT 12		SITE PLA OMAHA	SPRINGS,
IRUCT ACCESSIBLE RAMP PER EL PASO COUNTY PEDESTRIAN RAMP . SD 2-41 ON SHEET 14		SITE OM/	
IRUCT ACCESSIBLE PARKING STALL AND AISLE WITH ALL REQUIRED GE PER DETAIL 10/SHT 12. REFER TO DETAIL 8/SHT 12 FOR NATIONAL SYMBOL OF ACCESSIBILITY. REFER TO DETAIL 9/SHT 12 SIGN FOOTINGS.		5810 S	COLORADO
DIRECTIONAL PAVEMENT MARKINGS, TYPICAL PER DETAIL 7/SHT 12 . TRIPING TO CONFORM WITH EL PASO COUNTY REQUIREMENTS AND FICATIONS.	kd.		OLO
4" WIDE WHITE REFLECTIVE PAINT PARKING STALL STRIPES, TYPICAL. DRM WITH EL PASO COUNTY REQUIREMENTS AND SPECIFICATIONS.			O
4" WIDE REFLECTIVE PAINT 45 DEGREE STRIPING AT 3' MAX ON R; ALL STRIPING TO CONFORM TO EL PASO COUNT Y REQUIREMENTS SPECIFICATIONS.	Date	×	
ICAPE AREA, TYPICAL. REFER TO LANDSCAPE PLANS FOR ADDITIONAL MATION.			
L SIGN. INSTALL WITH CONCRETE PAD IF IN LANDSCAPE AREA. TO SIGN PLANS FOR EXACT PLACEMENT, DIMENSIONS, AND FOR ONAL INFORMATION.			
NG SITE LIGHTING. REFER TO ARCHITECTURAL/ELECTRICAL PLANS FOR ONAL INFORMATION. DXIMATE SAWCUT LIMITS.		R	M M M
L SHORT-TERM BICYCLE PARKING RACK; "MADRAX" 'ORION' LAR BIKE RACK WITH 2-BIKE CAPACITY SURFACE MOUNT, WITH 3" ANCHORS. COORDINATE COLOR WITH OWNER AND ARCHITECT PRIOR RDERING.			
ACCESSIBLE PATH. SEE ACCESSIBLE PATH NOTE ON THIS SHEET. LL DETECTABLE WARNING STRIP PER EL PASO COUNTY DETAIL SD ON SHEET 14.			
L GUARD POST/BOLLARD PER DETAIL 4/SHT 12			
.L BOLLARDS IN CURB. SEE ARCHITECTURAL PLANS FOR DETAILS. .L MONUMENT SIGN. REFER TO SIGN PLANS FOR EXACT PLACEMENT,			
SIONS, AND FOR ADDITIONAL INFORMATION. ICAPE HEDGE, 3 FT HIGH. REFER TO LANDSCAPE PLANS FOR			
ONAL INFORMATION. .L CURB CUT PER DETAIL 12/SHT 12			
IRUCT GRADED SWALE. SEE GRADING PLAN SHT 9 FOR ADDITIONAL MATION.			
IRUCT PAVEMENT SWALE. SEE GRADING PLAN SHT 9 FOR ONAL INFORMATION.			
L SIDEWALK UNDERDRAIN PER DETAIL 2/SHT 12. SEE DRAINAGE			
SHT 10 FOR ADDITIONAL INFORMATION.		For:	
		555	and the second second
		OPANO OPANY ALLON MARKSSIO	NAL ENGINE
		Scale: Horizontal 1" = 10'	Vertical N/A
SIBLE SITE REQUIREMENTS:		4 F	ž
ACES SHALL BE CONTINUOUSLY ACCESSIBLE. ALL WALKWAYS MUST BE A N WIDTH, HAVE A MAXIMUM 1.5% CROSS SLOPE, AND SHALL HAVE RAMPS TH ACCESSIBILITY STANDARDS (SECTION 11B–405) WHERE NECESSARY TO		EMM EMM AFM	AEM 38/24
TION AT A LONGITUDINAL SLOPE EXCEEDING 5% (1:20). CURB RAMPS ED SHALL COMPLY WITH ACCESSIBILITY REQUIREMENTS (SECTION 11B-406)			Approved <u>AEM</u> Date <u>04/08/24</u>
DED WITH A CONTINUOUS 36" WIDE DETECTABLE WARNING STRIP MEETING REQUIREMENTS (SECTION 11B-705) SHALL BE PLACED WHERE A WALK		Design Drawn	Appr Date
ADJOINS A VEHICULAR WAY AND IS NOT SEPARATED BY A CURB, RAILING, OR IT MEETING ACCESSIBILITY STANDARDS.		ಲ	Ę
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NI		Barghausen Consulting l	18215 72nd Avenu Kent, WA 98032 425.251.6222 b
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LB			┗╋┛
			P
5' 10' 20'		Job Number 23098	Sheet 7 ^{2019 DB} Franchising USA, LLC
SCALE: 1"=10'		S3 ⊧	S ²⁽
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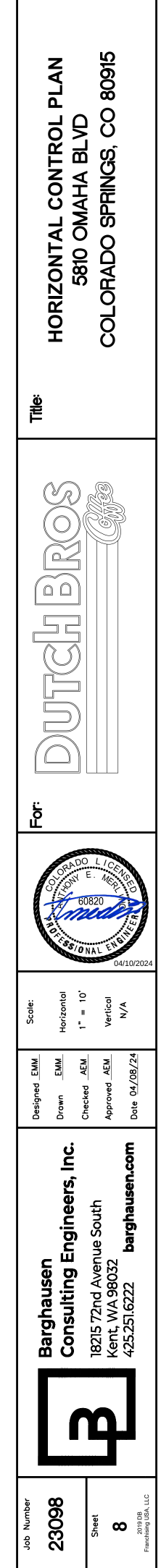
HORIZONTAL CONTROL NOTES

1. HORIZONTAL CONTROL DIMENSIONS FOR THE BUILDING ARE SHOWN FROM THE NORTHEAST PROPERTY CORNER TO THE FACE OF THE EXTERIOR FINISH AT THE BUILDING CORNER. THE BUILDING IS PARALLEL TO THE EAST PROPERTY

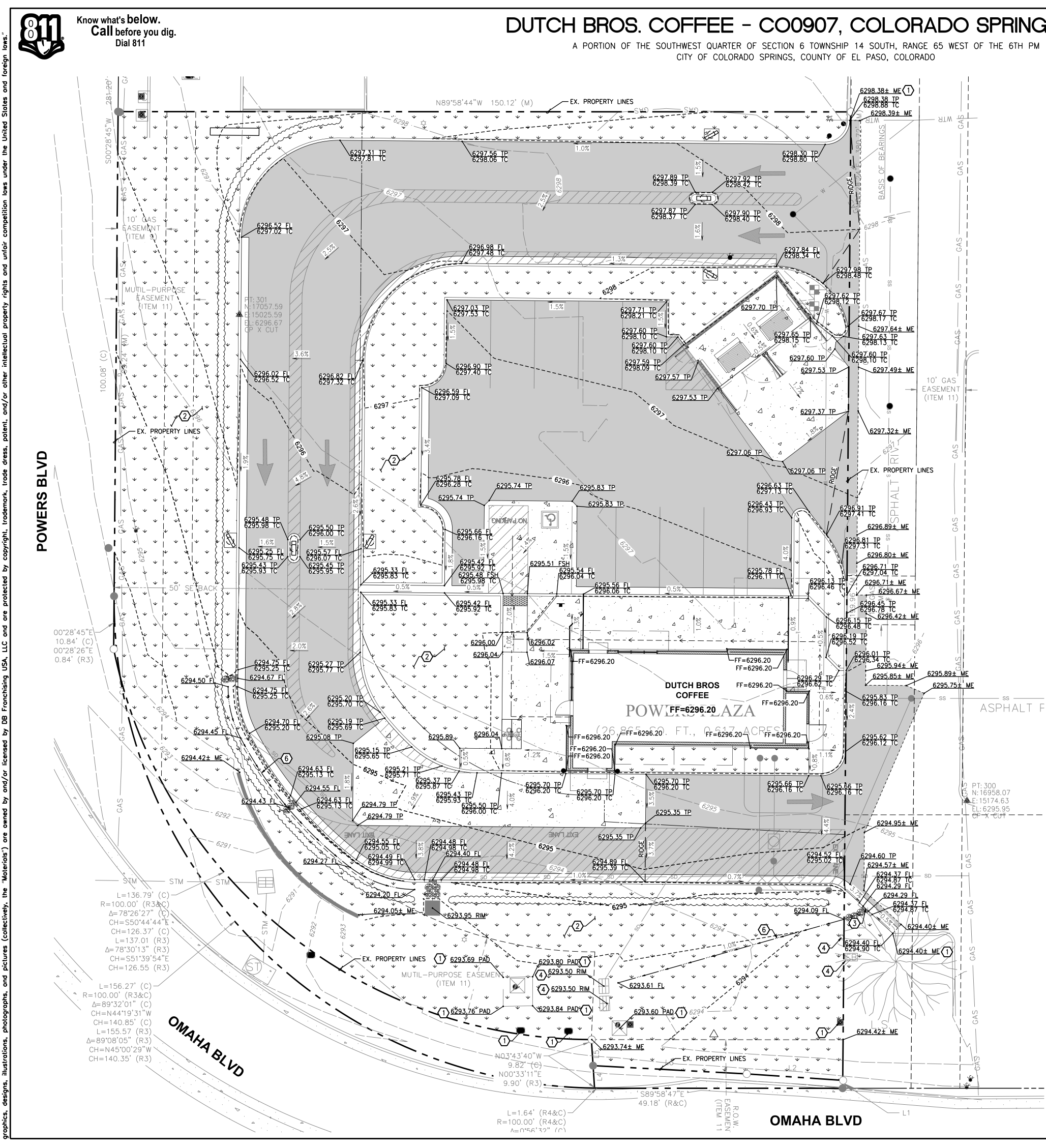
2. HORIZONTAL CONTROL DIMENSIONS FOR THE TRASH ENCLOSURE ARE SHOWN FROM THE EXISTING NORTHEAST PROPERTY CORNER TO THE FACE OF THE EXTERIOR FINISH AT THE TRASH ENCLOSURE CORNER. THE TRASH ENCLOSURE IS NOT PARALLEL TO THE ANY PROPERTY LINE.

l	LINE TABLE					
!	Length	Direction				
	99.39	N89° 30' 55.24"W				
	92.09	S0°28'09.11"W				
	84.82	S89° 30' 55.24"E				
	13.26	S47°28'42.08"E				
	64.60	N89° 30' 55.24"W				
	46.00	S0°28'09.11"W				
	17.17	S89 31' 50.89"E				
	11.50	NO 29' 04.76"E				
	24.00	NO 29' 04.76"E				
	45.00	S89 30' 55.24"E				
	7.18	S0° 29' 04.76"W				
	2.37	S89 30' 55.24"E				
	2.00	S37 30' 55.24"E				
	2.56	S37 28 52.90"E				
	4.05	S52 30' 55.24"E				
	5.85	S37 30' 55.24"E				
	15.97	NO 29' 04.76"E				
	88.17	S89 30' 55.24"E				
	12.31	NO 28' 09.11"E				
	70.44	N89° 30' 55.24"W				
	32.07	S0° 29' 04.76"W				
	3.50	S89° 30' 55.24"E				
	3.50	N89° 30' 55.24"W				
	3.50	NO 28' 09.11"E				
	3.50	S0 28 09.11"W				

CURVE TABLE					
Curve #	Length	Rodius	Delto		
C1	7.80	5.00	89.35		
C2	31.42	20.00	90.02		
C3	9.94	20.00	28.47		
C4	34.14	79.50	24.60		
C5	12.88	20.00	36.91		
C6	3.67	5.00	42.04		
C7	4.81	2.00	137.78		
C8	20.74	15.00	79.22		
C9	31.42	20.00	90.02		
C10	7.85	5.00	90.00		
C11	7.85	5.00	90.00		
C12	4.96	2.00	142.00		
C13	13.26	20.00	38.00		
C14	7.85	5.00	90.00		
C15	14.72	20.00	42.16		
C16	9.65	54.50	10.14		
C17	13.15	20.00	37.68		
C18	3.93	1.25	180.00		
C19	3.93	1.25	180.00		
C20	3.93	1.25	180.00		
C21	3.93	1.25	180.00		



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DUTCH BROS. COFFEE - CO0907, COLORADO SPRINGS, CO

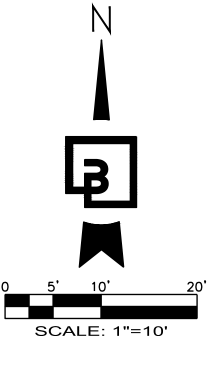
A PORTION OF THE SOUTHWEST QUARTER OF SECTION 6 TOWNSHIP 14 SOUTH, RANGE 65 WEST OF THE 6TH PM

GRADING GENERAL NOTES

- 1. ALL GRADING SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE PROVISIONS OF THE CURRENT CITY ORDINANCE AND STANDARD PLANS. THE GRADING IS SUBJECT TO THE OBSERVATION AND APPROVAL OF THE PUBLIC WORKS DEPARTMENT.
- RELATIONSHIP TO SURVEYED BASIS OF ELEVATION.
- 3. BUILDING FINISH FLOOR (FF) ELEVATION. THE FINISH FLOOR OF THE BUILDING(S) IS DESIGNED TO BE FLUSH WITH SURROUNDING CONCRETE PAVING UNLESS OTHERWISE NOTED ON THE PLANS.
- 4. ALL EXISTING UTILITY STRUCTURES AND ASSOCIATED LIDS THAT FALL WITHIN THE AREA OF WORK SHALL BE ADJUSTED TO FINISHED GRADE ELEVATIONS. CONTRACTOR SHALL CONFIRM THE FEASIBILITY OF ADJUSTING EXISTING UTILITY STRUCTURE LIDS TO FINISHED GRADE PRIOR TO CONSTRUCTION AND NOTIFY ENGINEER OF ANY DISCREPANCIES.
- 5. CONTRACTOR TO PROTECT AND MAINTAIN EROSION CONTROL FACILITIES DURING GRADING OPERATIONS.
- 6. CONTRACTOR TO OBTAIN ANY NECESSARY RIGHT-OF-WAY PERMITS IF REQUIRED FOR WORK SHOWN ON PLANS.
- 7. ALL MATCH EXISTING ELEVATIONS SHALL BE CONSTRUCTED TO BE FLUSH AND FREE OF ABRUPT VERTICAL CHANGES. ALL SAWCUT LOCATIONS, SHALL BE REPLACED TO MATCH EXISTING CONDITIONS.
- 8. ALL PAVEMENT SAWCUTS ARE DESIGNED TO BE REPLACED TO MATCH EXISTING PAVEMENTS AND SHALL BE FLUSH AND FREE OF ANY VERTICAL CHANGES. NOTIFY ENGINEER OF ANY DISCREPANCIES.
- 9. ALL SPOT ELEVATIONS SHOWN ARE TO FINISH SURFACE (TOP OF ASPHALT OR TOP OF CONCRETE PAVEMENT, NOT TOP OF CURB/SIDEWALK) UNLESS OTHERWISE NOTED.

CONSTRUCTION NOTES

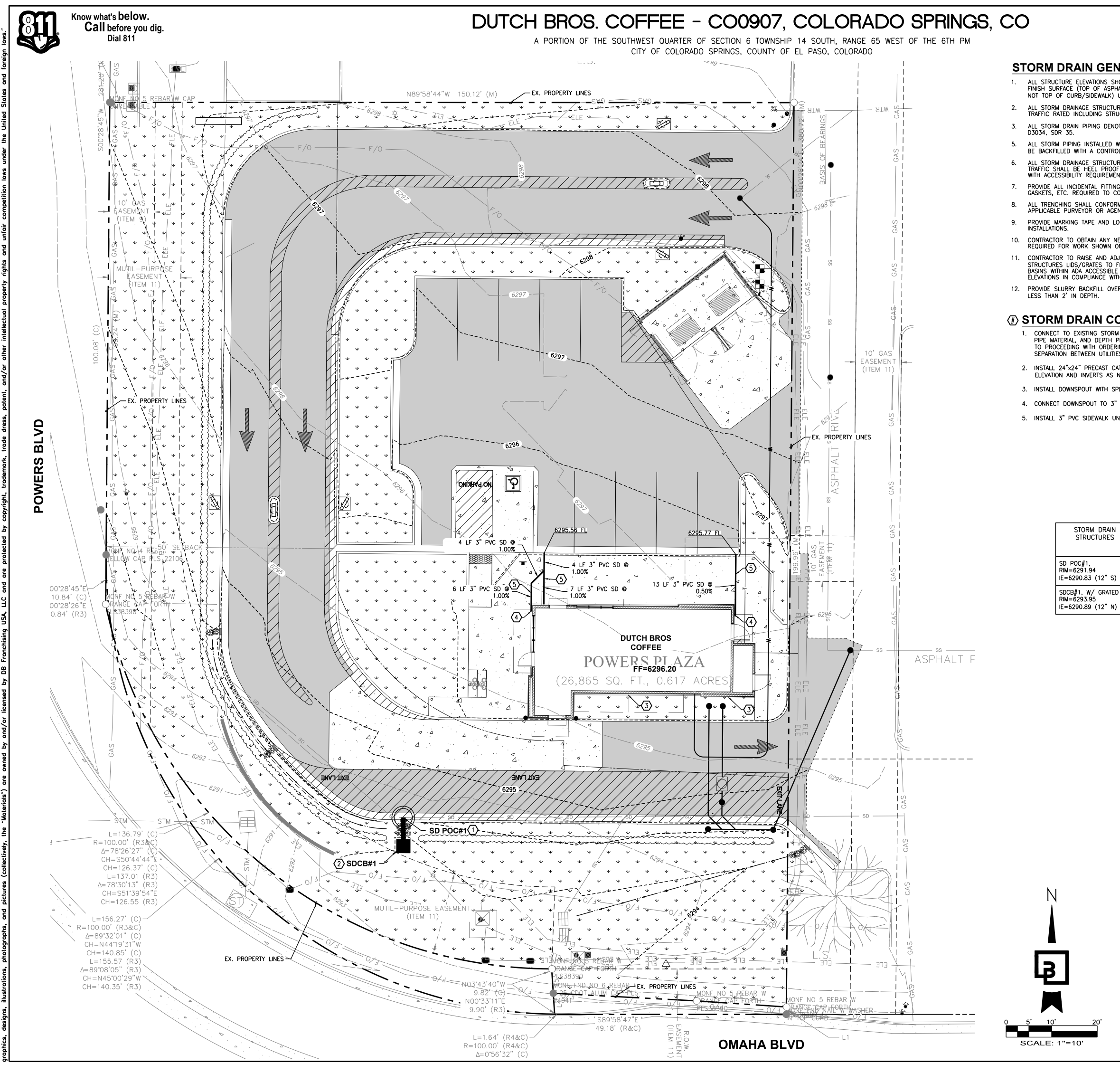
- 1. CONTRACTOR TO MATCH EXISTING GRADES & FLOW LINE
- 2. CONTRACTOR TO GRADE AREA TO DRAIN 3. GRADE 1" DEPRESSION AT CURB CUT PER DETAIL 12/SHT 12
- 4. ADJUST EXISTING UTILITY BOX TO GRADE 5. CONSTRUCT PAVEMENT SWALE
- 6. CONSTRUCT GRADED SWALE



2. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL PROPOSED GRADES IN

GRADING LEGEND

- BW BOTTOM OF WALL FF - FINISHED FLOOR
- FG FINISH GRADE
- FL FLOWLINE FSH- FLUSH
- GRD- GROUND GP - GUTTER PLATE
- GB GRADE BREAK
- MA MATCH OFFSITE TIE IN ELEVATION ME – MATCH EXISTING
- RIM RIM/GRATE ELEVATION OF STRUCTURE TC - TOP OF CURB/SIDEWALK
- TP TOP OF PAVING
- TW = TOP OF WALL
- S 60 õ \cap PLAN A BLVD C GRADING 5810 OMAHA **A** ngin Barghausen Consulting E 23098 6



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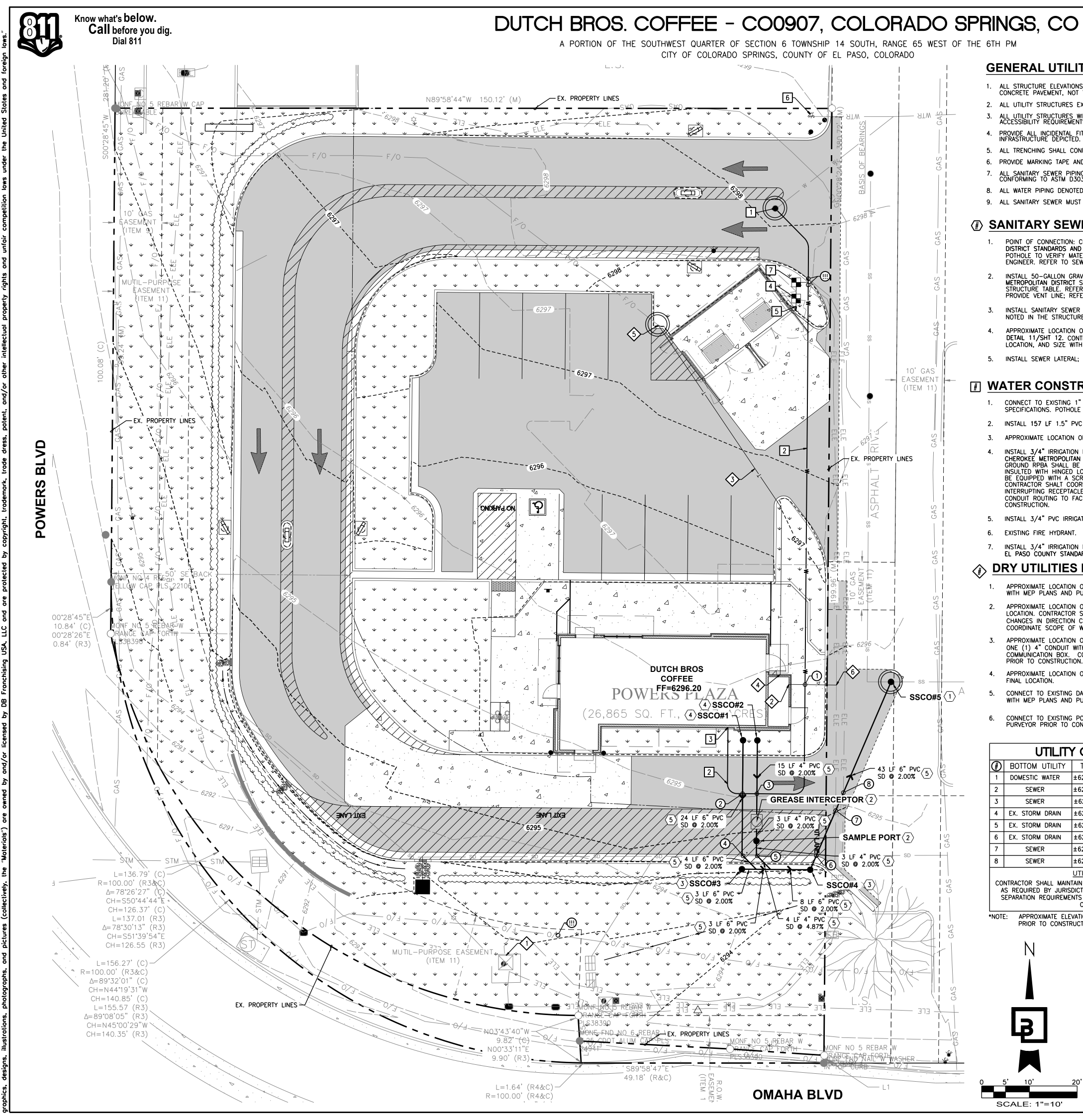
STORM DRAIN GEI

- 1. ALL STRUCTURE ELEVATIONS SI FINISH SURFACE (TOP OF ASPI
- - BE BACKFILLED WITH A CONTRO
 - ALL STORM DRAINAGE STRUCTU TRAFFIC SHALL BE HEEL PROOI WITH ACCESSIBILITY REQUIREMEN
 - 7. PROVIDE ALL INCIDENTAL FITTING GASKETS, ETC. REQUIRED TO CO

 - 11. CONTRACTOR TO RAISE AND AD STRUCTURES LIDS/GRATES TO BASINS WITHIN ADA ACCESSIBL
 - 12. PROVIDE SLURRY BACKFILL OVE

- 1. CONNECT TO EXISTING STOR PIPE MATERIAL, AND DEPTH F TO PROCEEDING WITH ORDER SEPARATION BETWEEN UTILITI
- 2. INSTALL 24"x24" PRECAST (ELEVATION AND INVERTS AS
- 3. INSTALL DOWNSPOUT WITH S
- 4. CONNECT DOWNSPOUT TO 3'
- 5. INSTALL 3" PVC SIDEWALK U

RAIN GENERAL NOTES: RE ELEVATIONS SHOWN ARE TO CENTER OF STRUC: CE (TOP OF ASPHALT OR TOP OF CONCRETE PAVE CURB/SIDEWALK) UNLESS OTHERWISE NOTED. PRAINAGE STRUCTURES EXPOSED TO TRAFFIC SHALL D INCLUDING STRUCTURE, LID, ETC. PRAIN PIPING DENOTED AS 'PVC' SHALL CONFORM TA 35. PIPING INSTALLED WITH LESS THAN 2 FEET OF COVID D WITH A CONTROLLED DENSITY FILL (SLURRY). PRAINAGE STRUCTURES WITH LIDS EXPOSED TO PED L BE HEEL PROOF AND SLIP RESISTANT IN ACCOR BILITY REQUIREMENTS. INCIDENTAL FITTINGS, BENDS, WYES, TEES, COUPLINE. CG SHALL CONFORM TO THE REQUIREMENTS OF THE DURVEYOR OR AGENCY SPECIFICATIONS. KING TAPE AND LOCATE WIRE WITH ALL TRENCH SURVEY SHOWN ON PLANS. TO RAISE AND ADJUST ALL EXISTING AND PROPOSED LIDS/GRATES TO FINAL GRADE AS NECESSARY. CAT N ADA ACCESSIBLE PATHS SHALL BE ADJUSTED TO NO COMPLIANCE WITH CURRENT ADA REQUIREMENTS. RRY BACKFILL OVER ANY UTILITY WHERE PROVIDED 'N DEPTH.	MENT, BE O ASTM ER SHALL ESTRIAN DANCE MGS, DEPICTED. E S IF ED UTILITY CH FINAL COVER IS	No. Date By Ckd. Appr. Revision	Title: DRAINAGE PL/ 5810 OMAHA RI	O SPRINGS,
O EXISTING STORM DRAIN INLET. POTHOLE AND VER RIAL, AND DEPTH PRIOR TO CONSTRUCTION. REPORT DING WITH ORDERING MATERIALS. CONTRACTOR TO I BETWEEN UTILITIES AS REQUIRED BY JURISDICTION "x24" PRECAST CATCH BASIN WITH GRATED LID PEH AND INVERTS AS NOTED IN THE STRUCTURE TABLE WNSPOUT WITH SPLASH BLOCK PER DETAIL 3/SHT DOWNSPOUT TO 3" PVC SIDEWALK UNDERDRAIN. PVC SIDEWALK UNDERDRAIN PER DETAIL 2/SHT 13 PVC SIDEWALK UNDERDRAIN PER DETAIL 2/SHT 13 POC#1, M=6291.94 =6290.83 (12" S) CB#1, W/ GRATED LID M=6293.95 =6290.89 (12" N)	RIFY LOCATION, PIPE DIAMETER, RESULTS TO ENGINEER PRIOR MAINTAIN MINIMUM VERTICAL HAVING AUTHORITY. R DETAIL 1/SHT 13. RIM		For Por Por Por Por Por Por Por Por Por P	
	UTILITY CROSSING NOTE: CONTRACTOR SHALL MAINTAIN MINIMUM VERTICAL SEPARATION BETWEEN UTILITIES AS REQUIRED BY JURISDICTION HAVING AUTHORITY. CONTRACTOR TO VERIFY SEPARATION REQUIREMENTS PRIOR TO CONSTRUCTION AND NOTIFY ENGINEER OF ANY DISCREPANCIES. UTILITY POTHOLING NOTE: THE CIRCLED LOCATIONS ARE REQUIRED TO BE POTHOLED TO VERIFY VERTICAL HOP HOPIZONIAL LOCATION OF EXISTING UTILITY, AND (OP DOTENTIAL CONFIG		lnc.	Approved <u>AEM</u> Ve Date 04/08/24
20' =10'	AND HORIZONTAL LOCATION OF EXISTING UTILITY AND/OR POTENTIAL CONFLIC WITH EXISTING UTILITIES. POTHOLING SHALL BE PERFORMED PRIOR TO INSTALLING ANY PROPOSED UTILITIES. CONTRACTOR SHALL NOTIFY BARGHAUSE CONSULTING ENGINEERS, INC. OF ANY CONFLICTS. UTILITY PROTECTION NOT EXISTING GAS SERVICE IS SHOWN ON THESE PLANS. CONTRACTOR SHALL COORDINATE WITH PURVEYOR AND USE EXTREME CAUTION WHEN EXCAVATING ON-SITE UNTIL EXISTING GAS SERVICE LOCATION HAS BEEN CONFIRMED. CONTRACTOR SHALL HAVE ALL GAS AND POWER SERVICES LOCATED PRIOR TO CONSTRUCTION. UTILITY COORDINATIONS/TELEPHONE CONNECTIONS AND SERVICES COORDINATION IS ON GOING. WE ARE CURRENTLY WORKING WITH ALL APPLICABLE AGENCIES TO COORDINATE POINTS OF CONNECTIONS AND SERVICES COORDINATION IS ON GOING. WE ARE CURRENTLY WORKING WITH ALL APPLICABLE AGENCIES TO COORDINATE POINTS OF CONNECTIONS AND ROUTING. ONSITE UTILITY MAY SHIFT AND OR BE RELOCATED ACCORDINGLY DURING COORDINATION.	CTS EN E N CON, AND ION ND VS OF UBLIC	23098 Barghausen Consulting Engineers,	Sheet In Item Sheet In Item Sheet In Item Sheet In Item Sheet Item



GENERAL UTILITY NOTES:

- 2. ALL UTILITY STRUCTURES EXPOSED TO TRAFFIC SHALL BE TRAFFIC RATED INCLUDING STRUCTURE, LID, ETC.

- 5. ALL TRENCHING SHALL CONFORM TO THE REQUIREMENTS OF THE APPLICABLE PURVEYOR
- 5. PROVIDE MARKING TAPE AND LOCATE WIRE WITH ALL TRENCH INSTALLATIONS.
- 8. ALL WATER PIPING DENOTED AS PVC SHALL CONFORM TO ASTM D1785, SCHEDULE 40.

SANITARY SEWER CONSTRUCTION NOTES:

- POINT OF CONNECTION: CONNECT TO EXISTING SANITARY SEWER PER CHEROKEE METROPOLITAN SEWER DISTRICT STANDARDS AND SPECIFICATIONS. INSTALL SANITARY SEWER CLEANOUT PER DETAIL 11/SHT 12. POTHOLE TO VERIFY MATERIAL, SIZE AND DEPTH PRIOR TO CONSTRUCTION. REPORT RESULTS TO ENGINEER. REFER TO SEWER CONNECTION NOTE THIS PAGE.
- INSTALL 50-GALLON GRAVITY GREASE INTERCEPTOR AND SAMPLING MANHOLE PER CHEROKEE METROPOLITAN DISTRICT STANDARD; INVERT AND RIM ELEVATIONS AS NOTED IN THE SANITARY SEWER STRUCTURE TABLE. REFER TO ARCHITECTURAL AND PLUMBING PLANS FOR ADDITIONAL INFORMATION. PROVIDE VENT LINE; REFER TO ALL PLUMBING PLANS FOR ADDITIONAL INFORMATION.
- NOTED IN THE STRUCTURE TABLE.
- DETAIL 11/SHT 12. CONTRACTOR SHALL VERIFY FINAL INVERT ELEVATION, HORIZONTAL/VERTICAL LOCATION, AND SIZE WITH PLUMBING PLANS PRIOR TO CONSTRUCTION.
- INSTALL SEWER LATERAL; PIPE SIZE, MATERIAL, LENGTH, AND SLOPE PER PLANS

WATER CONSTRUCTION NOTES:

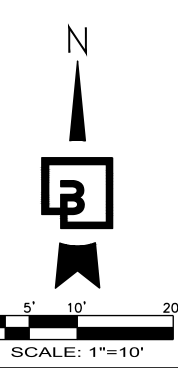
- CONNECT TO EXISTING 1" WATER METER PER CHEROKEE METROPOLITAN DISTRICT STANDARDS AND SPECIFICATIONS. POTHOLE TO VERIFY MATERIAL, SIZE, AND DEPTH PRIOR TO CONSTRUCTION.
- INSTALL 157 LF 1.5" PVC WATER SERVICE
- APPROXIMATE LOCATION OF WATER SERVICE CONNECTION TO BUILDING. REFER TO PLUMBING PLANS
- CHEROKEE METROPOLITAN DISTRICT AND PER EL PASO COUNTY STANDARDS AND SPECIFICATIONS. ABOVE GROUND RPBA SHALL BE ENCLOSED IN SUITABLE ENCLOSURE. ENCLOSURE SHALL BE HEATED AND INSULTED WITH HINGED LOCKABLE LID WHICH EXPOSES TOP AND FRONT OF RPBA. ENCLOSURE SHALL BE EQUIPPED WITH A SCREENED DRAINAGE PORT AT THE BASE AND FLEXIBLE FLAP TO PREVENT DRAFTS. CONTRACTOR SHALT COORDINATE INSTALLATION OF 120 VOLT, SINGLE PHASE, 15 AMP GROUND FAULT INTERRUPTING RECEPTACLE (UL STANDARD 943, N.E.M.A. 3R) WITH ELECTRICAL PLANS. INCLUDING CONDUIT ROUTING TO FACILITY. COORDINATE ALL REQUIREMENTS WITH WATER PURVEYOR PRIOR TO CONSTRUCTION.
- 5. INSTALL 3/4" PVC IRRIGATION WATER SERVICE.
- 6. EXISTING FIRE HYDRANT. PROTECT FROM DAMAGE DURING CONSTRUCTION.
- INSTALL 3/4" IRRIGATION METER FROM APPROVED LIST BY CHEROKEE METROPOLITAN DISTRICT AND PER EL PASO COUNTY STANDARDS AND SPECIFICATIONS.

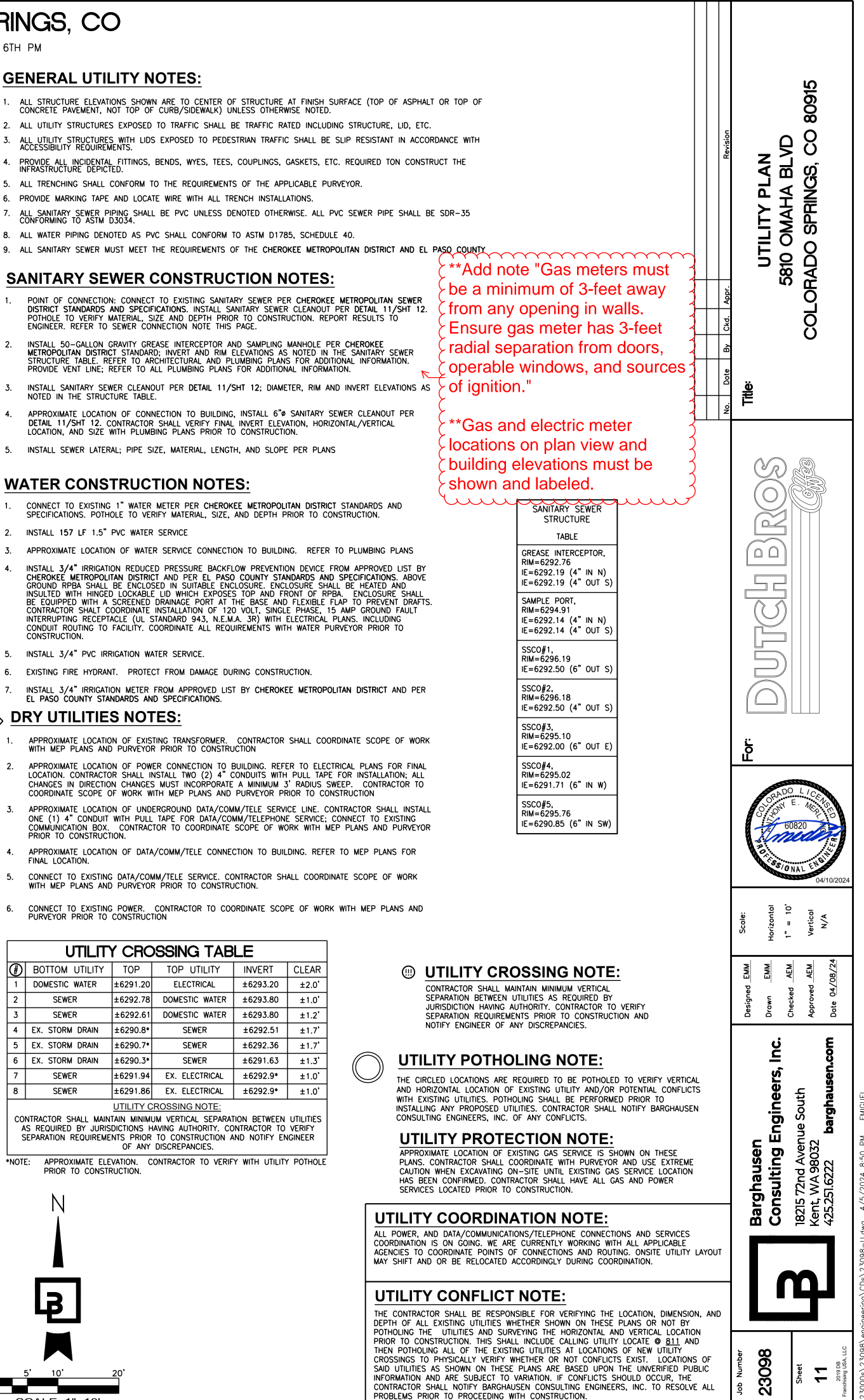
DRY UTILITIES NOTES:

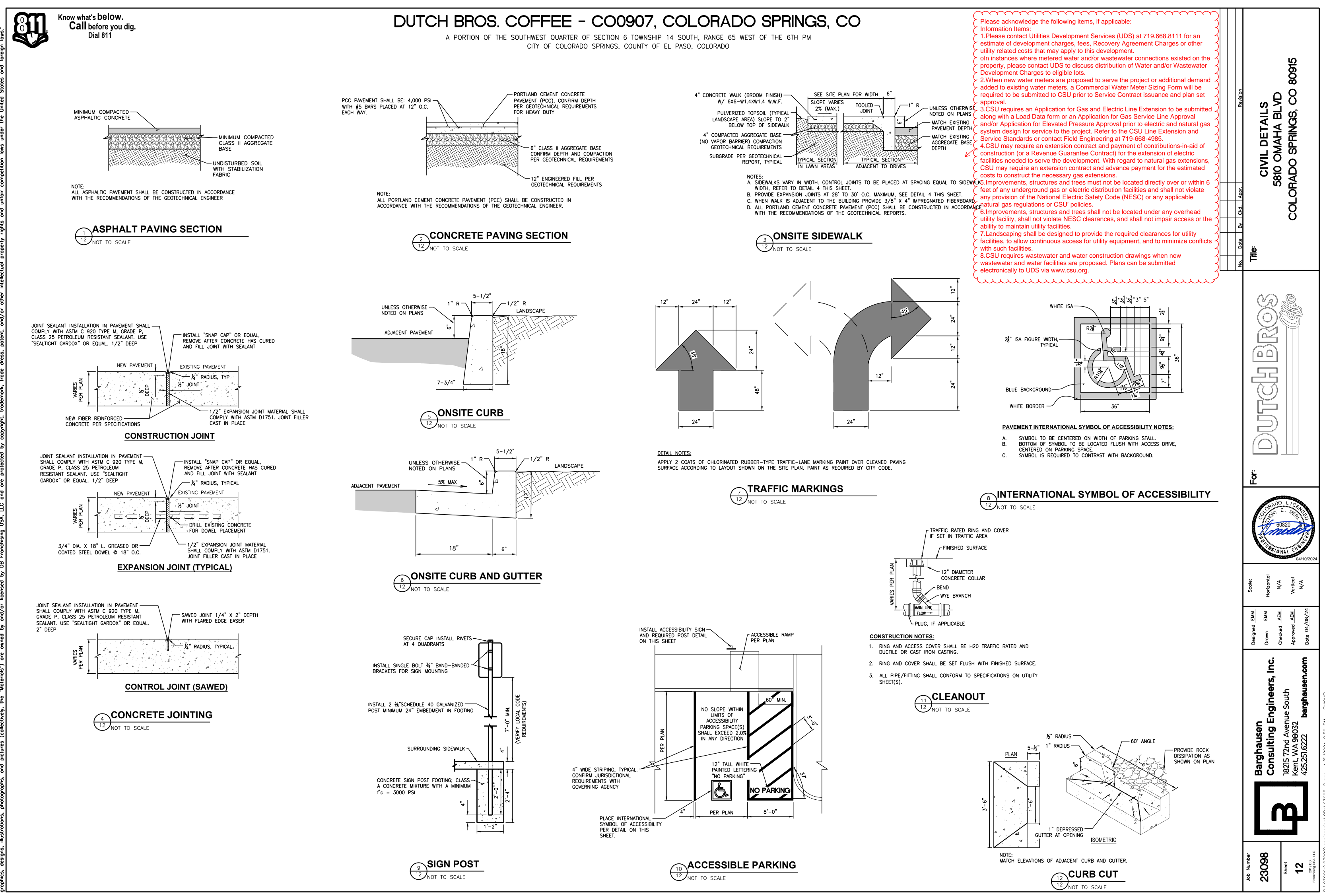
- WITH MEP PLANS AND PURVEYOR PRIOR TO CONSTRUCTION
- APPROXIMATE LOCATION OF POWER CONNECTION TO BUILDING. REFER TO ELECTRICAL PLANS FOR FINAL LOCATION. CONTRACTOR SHALL INSTALL TWO (2) 4" CONDUITS WITH PULL TAPE FOR INSTALLATION; ALL CHANGES IN DIRECTION CHANGES MUST INCORPORATE A MINIMUM 3' RADIUS SWEEP. CONTRACTOR TO COORDINATE SCOPE OF WORK WITH MEP PLANS AND PURVEYOR PRIOR TO CONSTRUCTION
- APPROXIMATE LOCATION OF UNDERGROUND DATA/COMM/TELE SERVICE LINE. CONTRACTOR SHALL INSTALL ONE (1) 4" CONDUIT WITH PULL TAPE FOR DATA/COMM/TELEPHONE SERVICE; CONNECT TO EXISTING PRIOR TO CONSTRUCTION.
- 4. APPROXIMATE LOCATION OF DATA/COMM/TELE CONNECTION TO BUILDING. REFER TO MEP PLANS FOR FINAL LOCATION.
- CONNECT TO EXISTING DATA/COMM/TELE SERVICE. CONTRACTOR SHALL COORDINATE SCOPE OF WORK WITH MEP PLANS AND PURVEYOR PRIOR TO CONSTRUCTION.
- 6. CONNECT TO EXISTING POWER. CONTRACTOR TO COORDINATE SCOPE OF WORK WITH MEP PLANS AND PURVEYOR PRIOR TO CONSTRUCTION

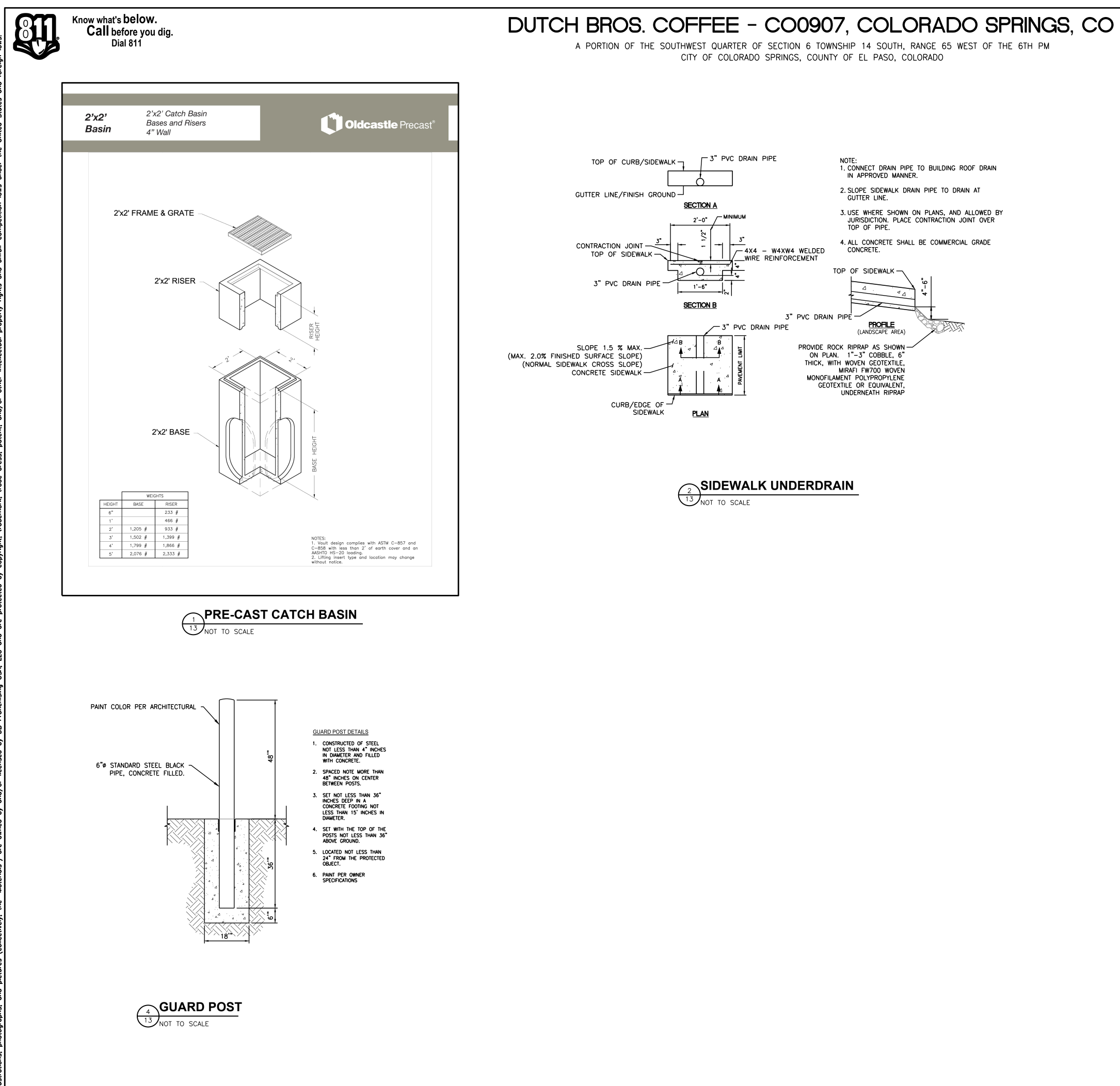
	UTILIT	Y CRC	SSING TAE				
	BOTTOM UTILITY	TOP	TOP UTILITY				
1	DOMESTIC WATER	±6291.20	ELECTRICAL				
2	SEWER	±6292.78	DOMESTIC WATER				
3	SEWER	±6292.61	DOMESTIC WATER				
4	EX. STORM DRAIN	±6290.8*	SEWER				
5	EX. STORM DRAIN	±6290.7*	SEWER				
6	EX. STORM DRAIN	±6290.3*	SEWER				
7	SEWER	±6291.94	EX. ELECTRICAL				
8	SEWER	±6291.86	EX. ELECTRICAL				
	UTILITY CROSSING NOTE:						
CONTRACTOR SHALL MAINTAIN MINIMUM VERTICAL SEPARA AS REQUIRED BY JURISDICTIONS HAVING AUTHORITY. C SEPARATION REQUIREMENTS PRIOR TO CONSTRUCTION OF ANY DISCREPANCIES.							
+1107							

APPROXIMATE ELEVATION. CONTRACTOR TO VERIFY WITH UTILITY POTHOLE *NOTE: PRIOR TO CONSTRUCTION.

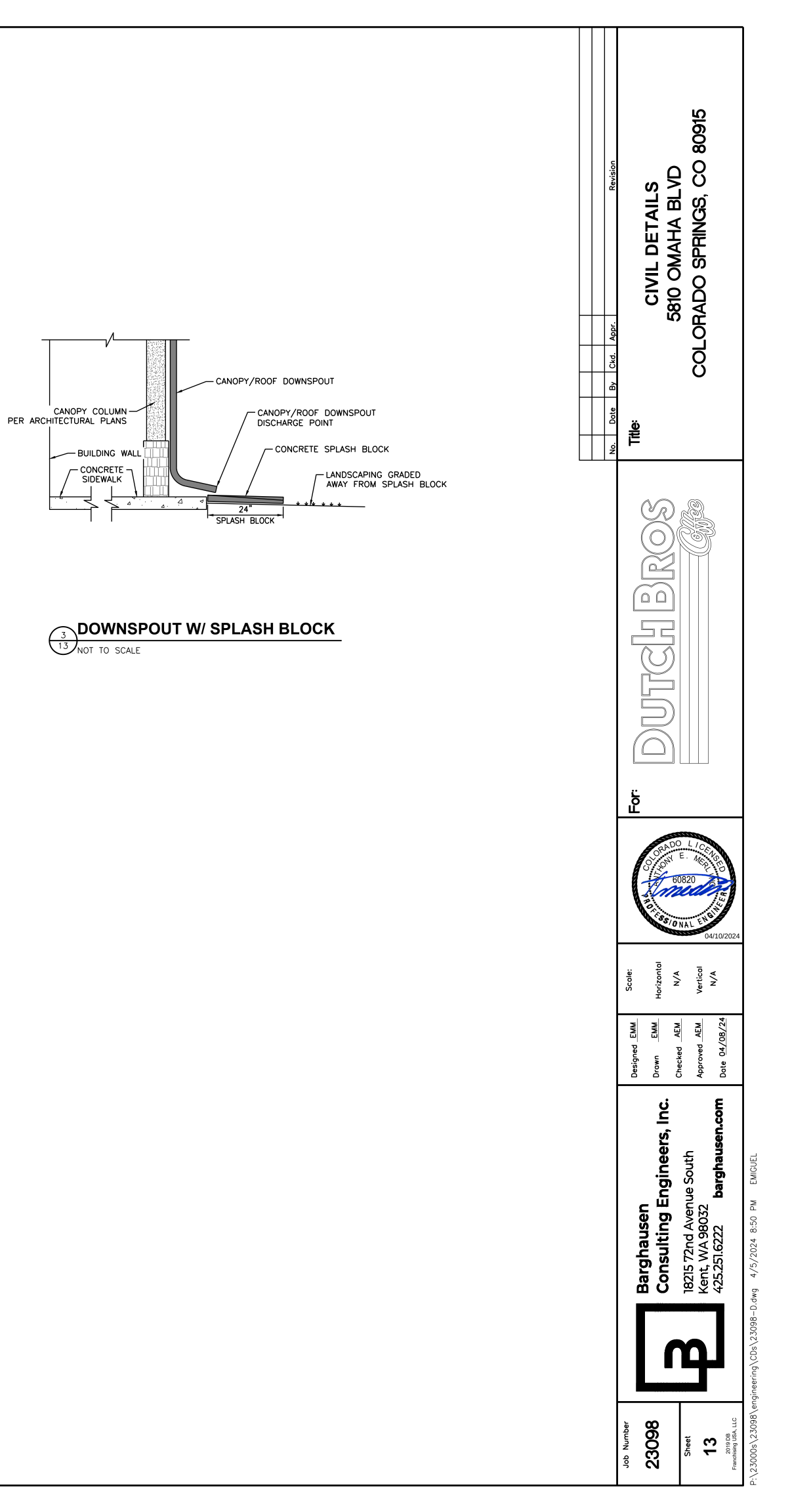














10. DRAINAGE STRUCTURES, TRAFFIC SIGNAL/SIGNAGE, UTILITIES/JUNCTION BOXES, OR OTHER OBSTRUCTIONS WITHIN PROPOSED PEDESTRIAN CURB RAMP AREAS AND LANDINGS ARE PROHIBITED.

6/23/20

Jennifer E. Irvine

DEPARTMENT OF PUBLIC WORKS

DATE APPROVED:

11. THE COUNTER SLOPE OF THE GUTTER OR ROAD AT THE FOOT OF A RAMP SHALL NOT EXCEED 5%.

REVISION DATE:

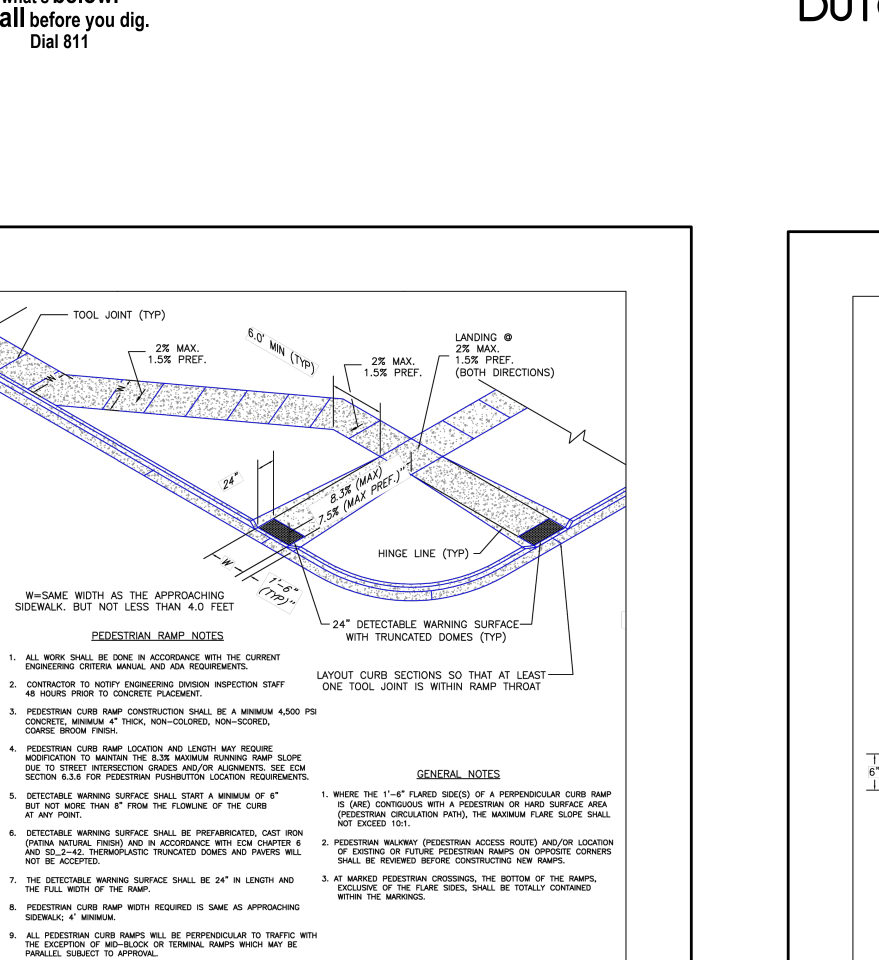
6/23/20

Pedestrian Curb

Ramp Detail

Standard Drawing

FILE NAME: SD_2-41



RTMEN

ANT. 1801

BLICWOT



DUTCH BROS. COFFEE - CO0907, COLORADO SPRINGS, CO

A PORTION OF THE SOUTHWEST QUARTER OF SECTION 6 TOWNSHIP 14 SOUTH, RANGE 65 WEST OF THE 6TH PM CITY OF COLORADO SPRINGS, COUNTY OF EL PASO, COLORADO

