LEGAL DESCRIPTION

LOT 1 AND TRACT C OF THE CROSSROADS MIXED USE FILING NO. 1 RECORDED AT RECEPTION NO. , EL PASO COUNTY CLERK AND RECORDER.

SAID PARCELS CONTAINS 553,058 SQUARE FEET OR 12.70 ACRES, MORE OR LESS

AND 44,375 SQUARE FEET OR 1.02 ACRES, MORE OR LESS.

BASIS OF BEARINGS

BEARINGS ARE BASED ON THE WEST LINE OF THE SOUTHWEST QUARTER OF SECTION 8, TOWNSHIP 14 SOUTH, RANGE 68 WEST OF THE 6TH PRINCIPAL MERIDIAN, MONUMENTED AT THE WEST QUARTER CORNER BY AN ILLEGIBLE 3-1/2" BRASS CAP 2.0' DOWN AND AT THE SOUTHWEST CORNER BY A 3-1/2" ALUMINUM CAP IN A RANGE BOX STAMPED "LS 22573" ASSUMED TO BEAR NORTH 00°04'51" EAST

BENCHMARK

BENCHMARK IS A NGS POINT R 76, BEING A STANDARD U.S. COAST AND GEODETIC SURVEY BENCH MARK DISK SET IN THE TOP OF CONCRETE POST. IT PROJECTS 3 INCHES AND IS STAMPED R 76 1935. ELEVATION = 6286.32 NGVD29.

A	BREVIATIONS
BOP	BOTTOM OF PIPE
BS	BOTTOM OF STEP
BW	BOTTOM OF WALL (FG)
	CONCRETE
DIA	DIAMETER
DIP	DUCTILE IRON PIPE
DR	DOOR
DS	DOWNSPOUT
E	EAST, EASTING
EGL	ENERGY GRADE LINE
EL	ELEVATION
EOA	EDGE OF ASPHALT
EOC	EDGE OF CONCRETE
EOP	EDGE OF PAVEMENT
ESMT	EASEMENT
EX	EXISTING
FES	FLARED END SECTION
FF	FINISHED FLOOR
FG	FINISHED GRADE
FH	FIRE HYDRANT
Æ	FLOW LINE
GB	GRADE BREAK
GV	GATE VALVE
HC	HANDICAP
HGL	HYDRAULIC GRADE LINE
HORZ	HORIZONTAL
HP	HIGH POINT
INV	INVERT
LP	LOW POINT
LSD	LANDSCAPE DRAIN
MAX	MAXIMUM
MH	MANHOLE
MIN	
MJ	
N	NORTH, NORTHING
PHS	PHASE
PR	PROPOSED POLYVINYL CHLORIDE
PVC RCP	REINFORCED CONCRETE PIPE
ROW	RIGHT-OF-WAY
SAN	SANITARY
SAN SS	SANITARY SEWER
STA	STATION
STM	STORM
TB	THRUST BLOCK
TBC	TOP/BACK OF CURB
TOP	TOP OF PIPE
TS	TOP OF STEP
	TOP OF WALL (FG)
TW	()
TW TYP	TYPICAL
TW	()

Know what's **below**.

Call before you dig.

OWNER/DEVELOPER:



1515 WYNKOOP ST., STE. 300 DENVER, CO 80202 P: 970-819-9968 POC: ALLISON JONES ajones@trinsicres.com

ARCHITECT



255 WALNUT ST. **DENVER, CO 80205** OFFICE: 303-832-4474 RYAN BENDER ryanb@kephart.com

LANDSCAPE ARCHITECT

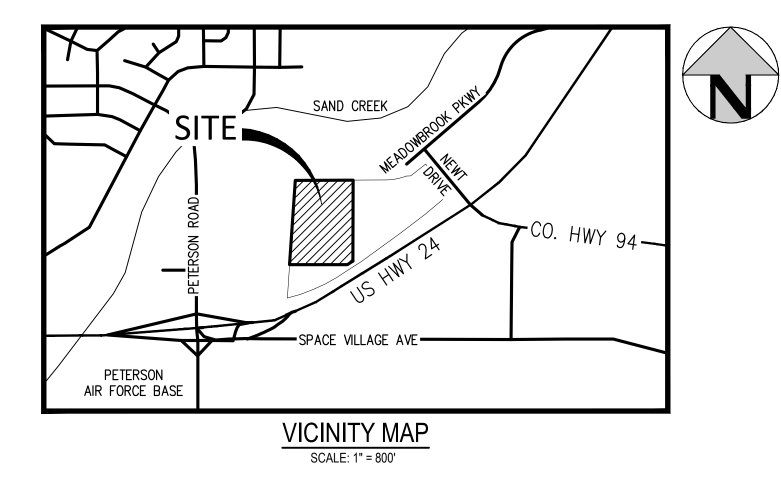


1501 WAZEE ST., STE. 1-C DENVER, CO 80202 OFFICE: 303-446-2368 STEVE ALLEN sallen@henrydesigngroup.com

AURA AT CROSSROADS

SITUATED IN THE SOUTHEAST 1/4 OF SECTION 8, TOWNSHIP 14 SOUTH, RANGE 65 WEST OF THE 6TH P.M., COUNTY OF EL PASO, STATE OF COLORADO

CIVIL CONSTRUCTION PLANS



SHEET INDEX

CD1	COVER SHEET
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CD3	OVERALL UTILITY PLAN
CD4	PAVING PLAN
CD5	SIGNAGE AND STRIPING PLAN
CD6	DRY UTILITY PLAN
CD7	TRACT C - ROADWAY TYPICAL SECTIONS & DETAILS
CD8	TRACT C - CENTERLINE PLAN & PROFILE
CD9	TRACT C - CENTERLINE PLAN & PROFILE
CD10	TRACT C - CURB RETURN PROFILE
CD11	DETAILED GRADING PLAN
CD12	DETAILED GRADING PLAN
CD13	DETAILED GRADING PLAN
CD14	DETAILED GRADING PLAN
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CD27	STORM SEWER PLAN & PROFILE
CD28	STORM SEWER PLAN & PROFILE
CD29	STORM SEWER PLAN & PROFILE
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CD34	STORM SEWER DETAILS
CD35	STORM SEWER DETAILS
CD36	MODIFIED TYPE R INLET (A8) DETAILS
CD37	MODIFIED TYPE R INLET (A8) DETAILS
CD38	GENERAL DETAILS

CIVIL ENGINEER



EC1	GRADING AND EROSION CONTROL COVER
EC2	GRADING AND EROSION CONTROL - INITIAL
EC3	GRADING AND EROSION CONTROL - INTERIM
EC4	GRADING AND EROSION CONTROL - FINAL
EC5	GRADING AND EROSION CONTROL - DETAILS
EC6	GRADING AND EROSION CONTROL - DETAILS
EC7	GRADING AND EROSION CONTROL - DETAILS
WATE	R PLANS
WT1	COVER SHEET
WT2	OVERALL UTILITY PLAN
WT3	WATER PLAN & PROFILE - LINE A
WT4	WATER PLAN & PROFILE - LINE A
WT5	WATER PLAN & PROFILE - LINE A
WT6	WATER PLAN & PROFILE - LINE A
WT7	WATER PLAN & PROFILE - LINE A & B
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SS5	SANITARY PLAN & PROFILE LINE B
SS6	SANITARY PLAN & PROFILE LINE B
SS7	SANITARY DETAILS

GRADING AND EROSION CONTROL PLAN

ISSUE D	ATE: 08-06-2021	PROJECT #: 200823
DATE	REVI	SION COMMENTS
10-29-2021	PER COUNTY COMMENTS	
01-13-2022	PER COUNTY COMMENTS	
06-03-2022	ISSUED FOR CONSTRUCT	ION

- 9. ALL STORM DRAIN PIPE SHALL BE CLASS III RCP UNLESS OTHERWISE NOTED AND APPROVED BY PCD.



JOHN D. O'ROURKE, P.E.

Helison Jones ALLISON JONÉS

EL PASO COUNTY:

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



EL PASO COUNTY CONSTRUCTION NOTES:

1. ALL DRAINAGE AND ROADWAY CONSTRUCTION SHALL MEET THE STANDARDS AND SPECIFICATIONS OF THE EL PASO COUNTY. EL PASO COUNTY DRAINAGE CRITERIA MANUAL, VOLUMES 1 AND 2 AND THE EL PASO ENGINEERING MANUAL

2. 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.

3. CONTRACTOR SHALL KEEP A COPY OF THESE APPROVED PLANS, THE GRADING AND EROSION CONTROL PLAN, THE STORMWATER MANAGEMENT (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:

a. EL PASO COUNTY ENGINEERING CRITERIA MANUAL (ECM)

b. EL PASO COUNTY DRAINAGE CRITERIA MANUAL, VOLUMES 1 AND 2

c. COLORADO DEPARTMENT OF TRANSPORTATION (CDOT) STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION. d. CDOT M&S STANDARDS

4. NOTWITHSTANDING ANYTHING DEPICTED IN THESE PLANS IN WORDS OR GRAPHIC REPRESENTATION, ALL DESIGN AND CONSTRUCTION RELATED TO ROAD, 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 VOLUME 1 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 DEVELOPERS RESPONSIBILITY TO RECTIFY.

5. 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 DEVELOPERS RESPONSIBILITY TO RECTIFY.

6. CONTRACTOR SHALL SCHEDULE A PRE-CONSTRUCTION MEETING WITH EL PASO COUNTY PLANNING AND COMMUNITY DEVELOPMENT DEPARTMENT (PCD)- INSPECTIONS PRIOR TO STARTING CONSTRUCTION.

7. IT IS THE CONTRACTOR'S RESPONSIBILITY TO UNDERSTAND THE REQUIREMENTS OF ALL APPLICABLE 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 FLOORPLAN DEVELOPMENT PERMIT, U.S. ARMY CORPS OF ENGINEERS- ISSUED 401 AND/ OR 404 PERMITS, AND COUNTY AND STATE FUGITIVE DUST PERMITS

8. CONTRACTOR SHALL NOT DEVIATE FROM THE PLANS WITHOUT FIRST OBTAINING WRITTEN APPROVAL FROM THE DESIGN ENGINEER AND PCD. CONTRACTOR SHALL NOTIFY THE DESIGN ENGINEER IMMEDIATELY UPON DISCOVERY OF ANY ERRORS OR INCONSISTENCIES.

10. CONTRACTOR SHALL COORDINATE GEOTECHNICAL TESTING PER ECM STANDARDS. PAYMENT DESIGN SHALL BE APPROVED BY EL PASO COUNTY PCD 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 ALLOWED WITHIN SITE TRIANGLES.

13. SIGNING AND STRIPING SHALL COMPLY WITH EL PASO COUNTY DPW AND MUTCD CRITERIA (IF APPLICABLE, ADDITIONAL SIGNING AND STRIPING NOTED WILL BE PROVIDED).

14. CONTRACTOR SHALL OBTAIN ANY PERMITS REQUIRED BY EL PASO COUNTY DPW, INCLUDING WORK WITH 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 EASEMENTS, WHERE REQUIRED FROM ADJOINING PROPERTY OWNER(S) PRIOR TO ANY OFF-SITE DISTURBANCE, GRADING, OR CONSTRUCTION.

STORM SEWER NOTE:

ALL PROPOSED STORM SEWER PIPE FOR THIS PROJECT SHALL BE RCP OR POLYPROPYLENE PIPE (PP) AS APPROVED IN WRITING AND IN ACCORDANCE WITH THE CITY OF COLORADO SPRINGS AND EL PASO COUNTY REQUIREMENTS.

PE STAMP SHEET NOTES:

1. THE SCOPE OF RESPONSIBILITY FOR JOHN O'ROURKE IS LIMITED TO SHEETS CD1-CD24, CD30-33, CD38, EC1-EC7, WT1-WT11, SS1-SS7. 2. THE SCOPE OF RESPONSIBILITY FOR MARK WEST IS LIMITED TO SHEETS CD25-CD29, CD34-35. 3. THE SCOPE OF RESPONSIBILITY FOR ERIC HENDERSON IS LIMITED TO SHEET CD36-37.

FUTURE IMPROVEMENTS NOTE:

I. ALL FUTURE IMPROVEMENTS SHOWN AS "FUTURE (FUTR)" ARE FUTURE IMPROVEMENTS BEING INSTALLED BY THE MASTER DEVELOPER & METRO DISTRICT. THE CONTRACTOR SHALL VERIFY THE AS-BUILT CONDITIONS AND NOTIFY ENGINEER OF ANY DISCREPANCIES W/ THE DESIGN PRIOR TO CONSTRUCTION.

ENGINEERS 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.



STATE OF COLORADO REGISTRATION NO. 43327

DATE

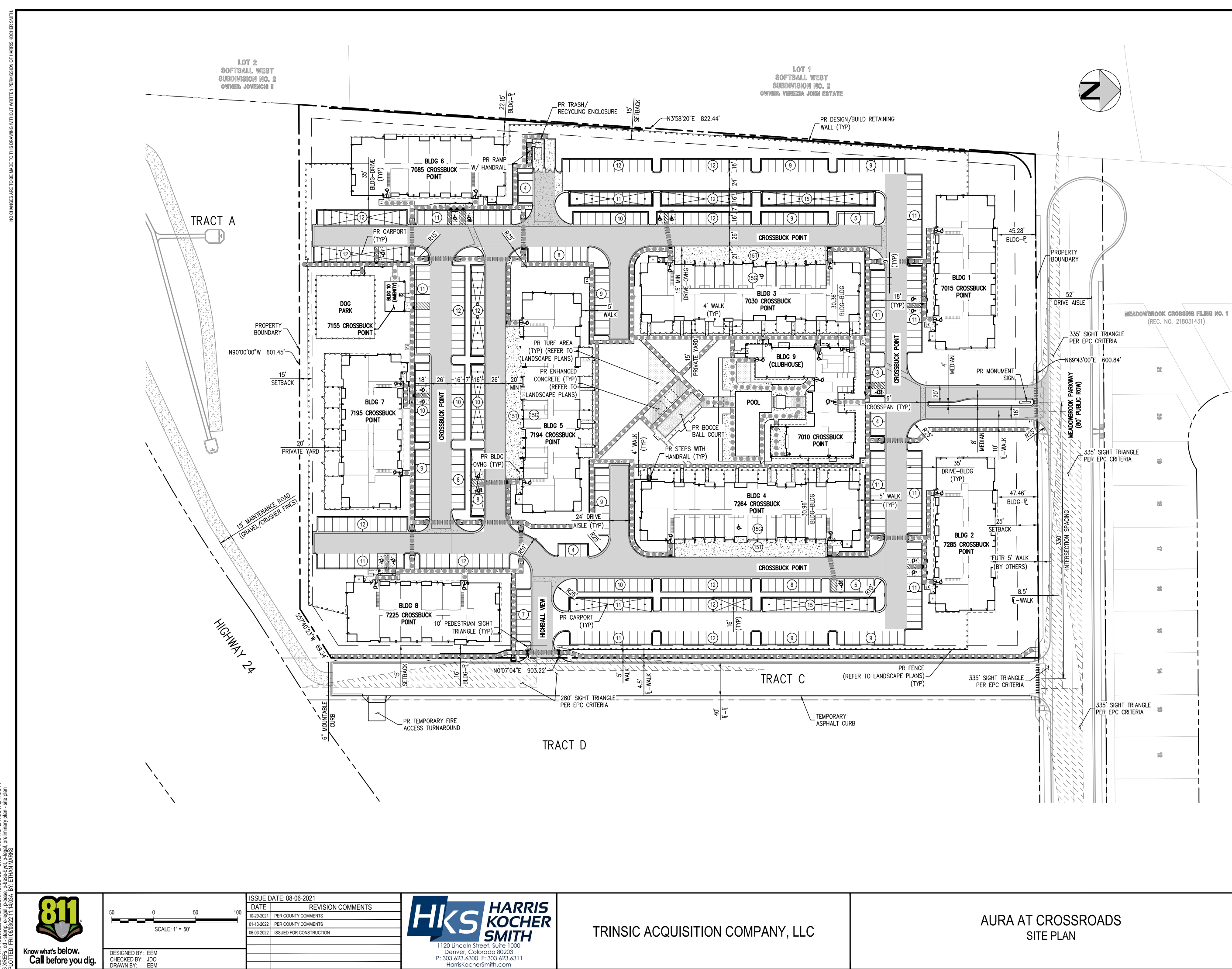
OWNER/DEVELOPER'S STATEMENT:

I, THE OWNER/DEVELOPER HAVE READ AND WILL COMPLY WITH THE REQUIREMENTS OF THE GRADING AND EROSION CONTROL PLAN AND ALL OF THE REQUIREMENTS SPECIFIED IN THESE DETAILED PLANS AND SPECIFICATIONS.

TRINSIC ACQUISITION COMPANY, LLC 8235 DOUGLAS AVE., DALLAS, TX 75225

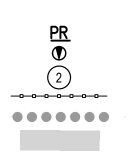
FILED IN ACCORDANCE WITH THE REQUIREMENTS OF THE EL PASO COUNTY LAND DEVELOPMENT CODE, DRAINAGE CRITERIA MANUAL, VOLUMES 1 AND 2, AND ENGINEERING CRITERIA MANUAL AS AMENDED.

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



<u>LEGEND</u>

BUILDING ENTRANCE PARKING COUNT FENCE ACCESSIBLE PATH 26' FIRE ACCESS LANE (UNLESS OTHERWISE DENOTED)

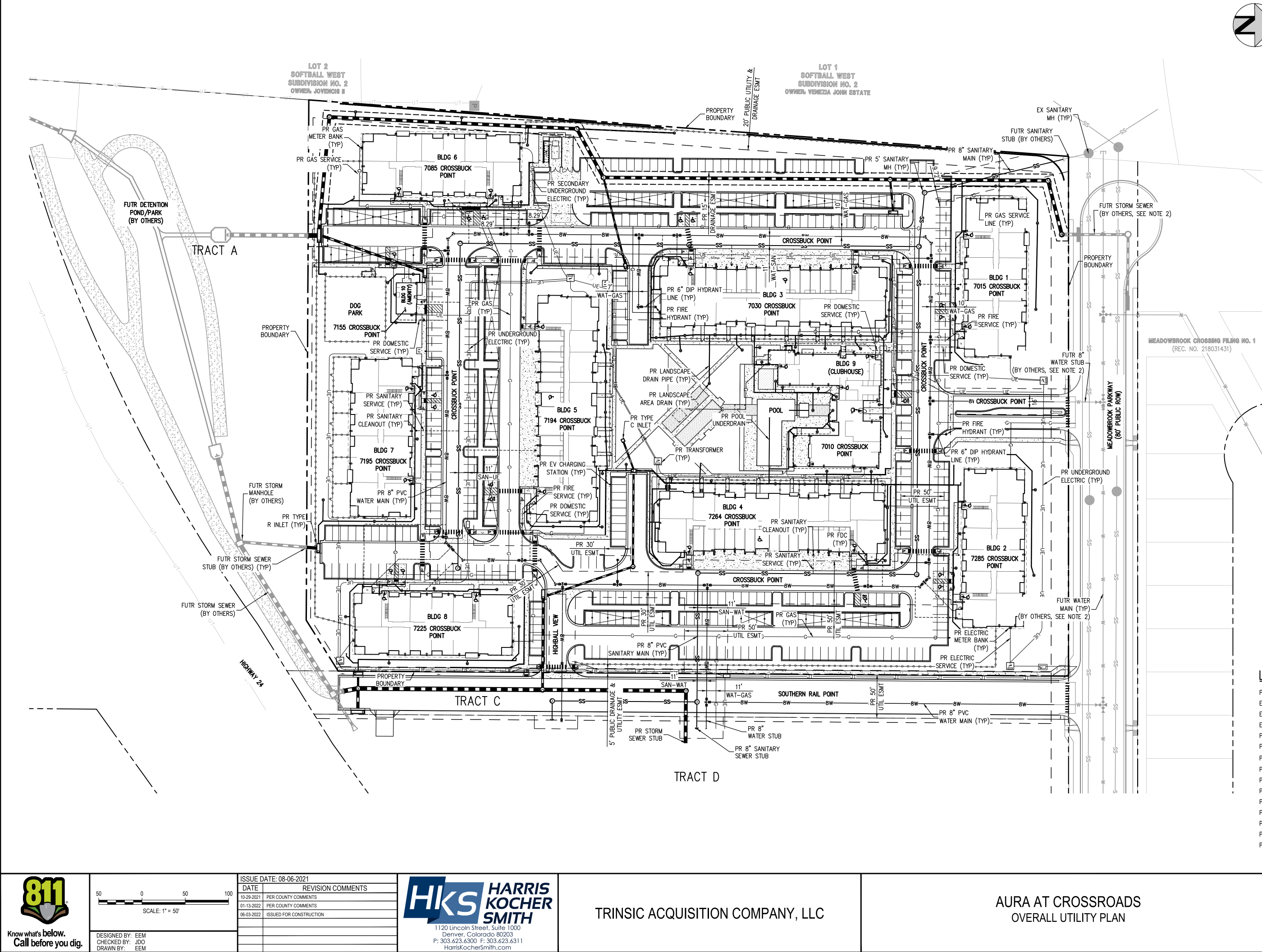




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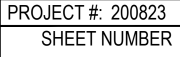
> CD2 2 OF 38









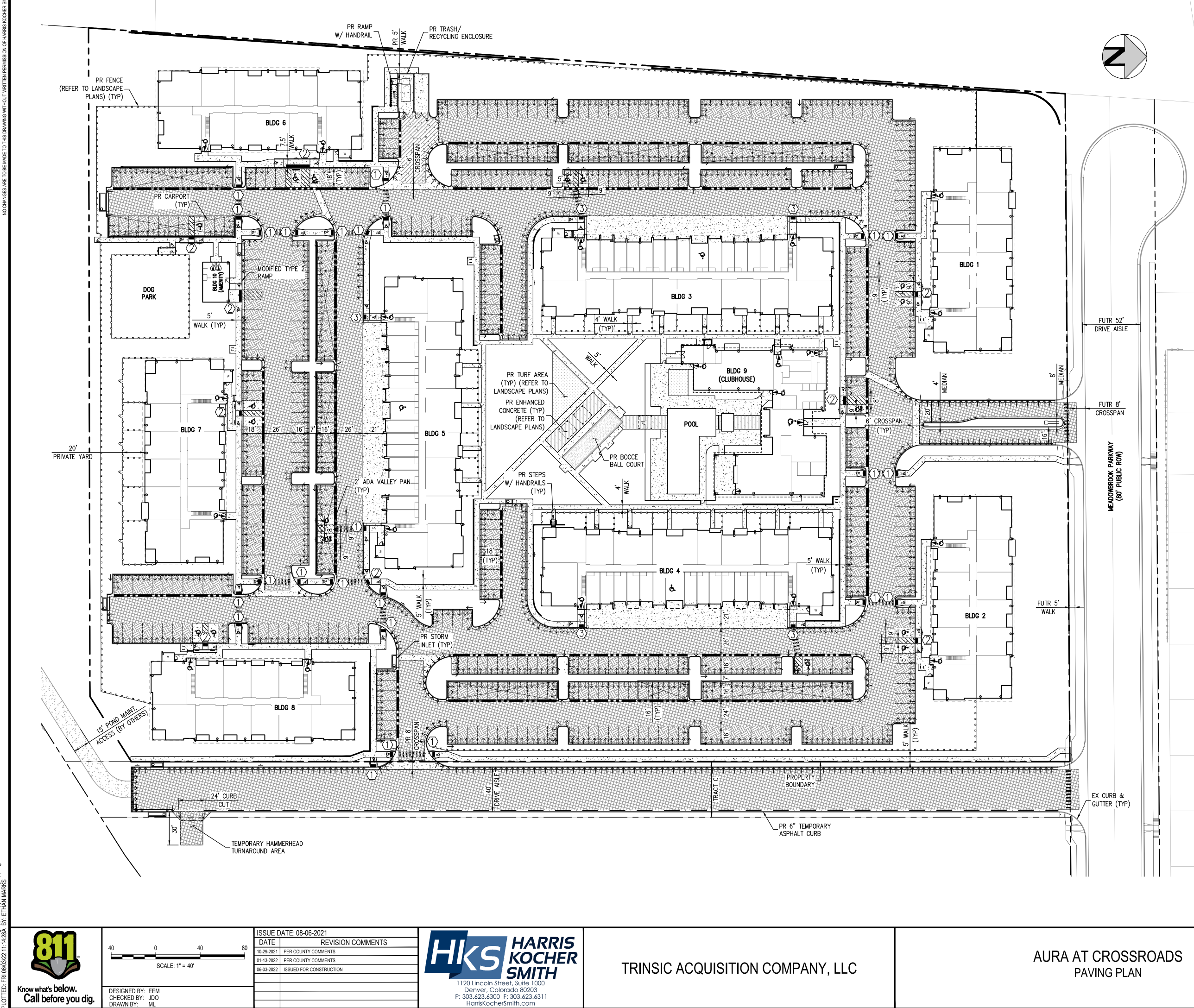


CD3

2 OF 38

PROPERTY BOUNDARY	
EXISTING SANITARY SEWER	SS
EXISTING WATER LINE	W
EXISTING STORM LINE	
PROPOSED LANDSCAPE DRAIN PIPE	
PROPOSED LANDSCAPE AREA DRAIN	٢
PROPOSED SANITARY SEWER W/ MANHOLE	
PROPOSED WATER LINE	8W
PROPOSED WATER SERVICE	
PROPOSED SANITARY SERVICE	
PROPOSED STORM LINE	
PROPOSED GAS LINE	G
PROPOSED ELECTRIC LINE	UE
PROPOSED RETAINING WALL	
PROPOSED HYDRANT	A

LEGEND:



↑ ↑↑↑↑↑↑	PROPOSED EPC TYPE A CURB & GUTTER – 6" VERTICAL (2' CATCH)
<u> </u>	PROPOSED EPC TYPE B CURB & GUTTER – 6" VERTICAL (1' SPILL)
᠋᠕᠆᠕᠆᠕᠆᠕᠆᠕	PROPOSED EPC TYPE C CURB & GUTTER (6" MOUNTABLE – SPILL)
	PROPOSED EPC TYPE B ADA CURB & GUTTER (6" VERTICAL – 1' SPILL)
	PROPOSED 2' VALLEY PAN
	PROPOSED 2' ADA VALLEY PAN
аланан алан алан алан алан алан алан ал	PORTLAND CEMENT CONCRETE (PCC) • 4" FOR PRIVATE SIDEWALKS • 5" FOR SIDEWALK PARALLEL TO TRACT C
	4" FULL–DEPTH HOT MIX ASPHALT (HMA) OR (ALTERNATE: 3" HMA + 4" AGGREGATE BASE COURSE)
	6" FULL–DEPTH HOT MIX ASPHALT (HMA) OR (ALTERNATE: 4" HMA + 6" AGGREGATE BASE COURSE)
///////////////////////////////////////	6" PORTLAND CEMENT CONCRETE (PCC) (TRASH DUMPSTER RUN–UPS & PARKING APRONS)
	SAWCUT (MATCH EXISTING ASPHALT PAVEMENT SECTION)
	PROPOSED 6" TEMPORARY ASPHALT CURB
$\langle 1 \rangle$	PEDESTRIAN INTERSECTION RAMP
$\langle 2 \rangle$	PARALLEL PEDESTRIAN RAMP
$\langle \overline{3} \rangle$	MODIFIED PARALLEL PEDESTRIAN RAMP
NOTES:	

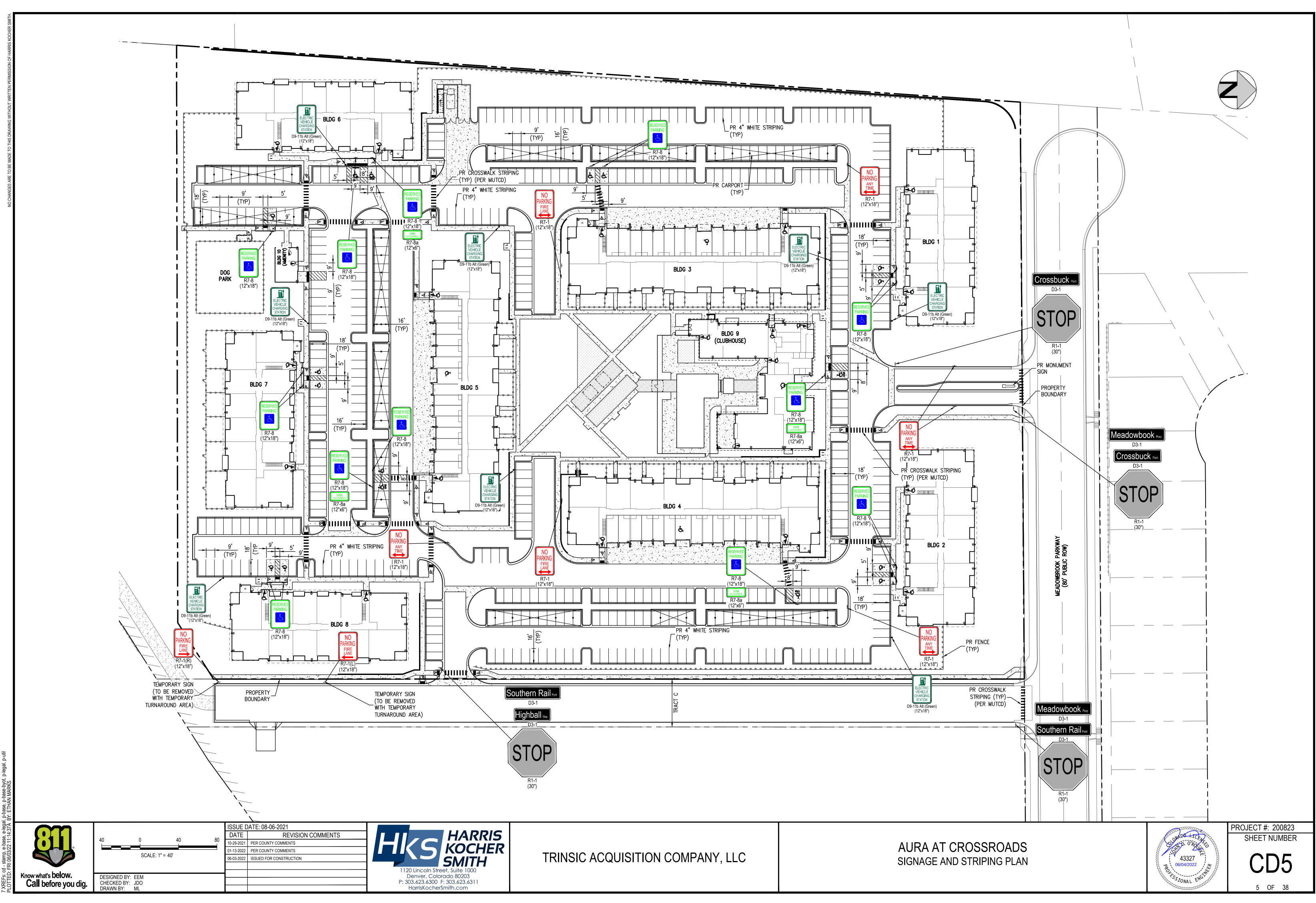
LEGEND:

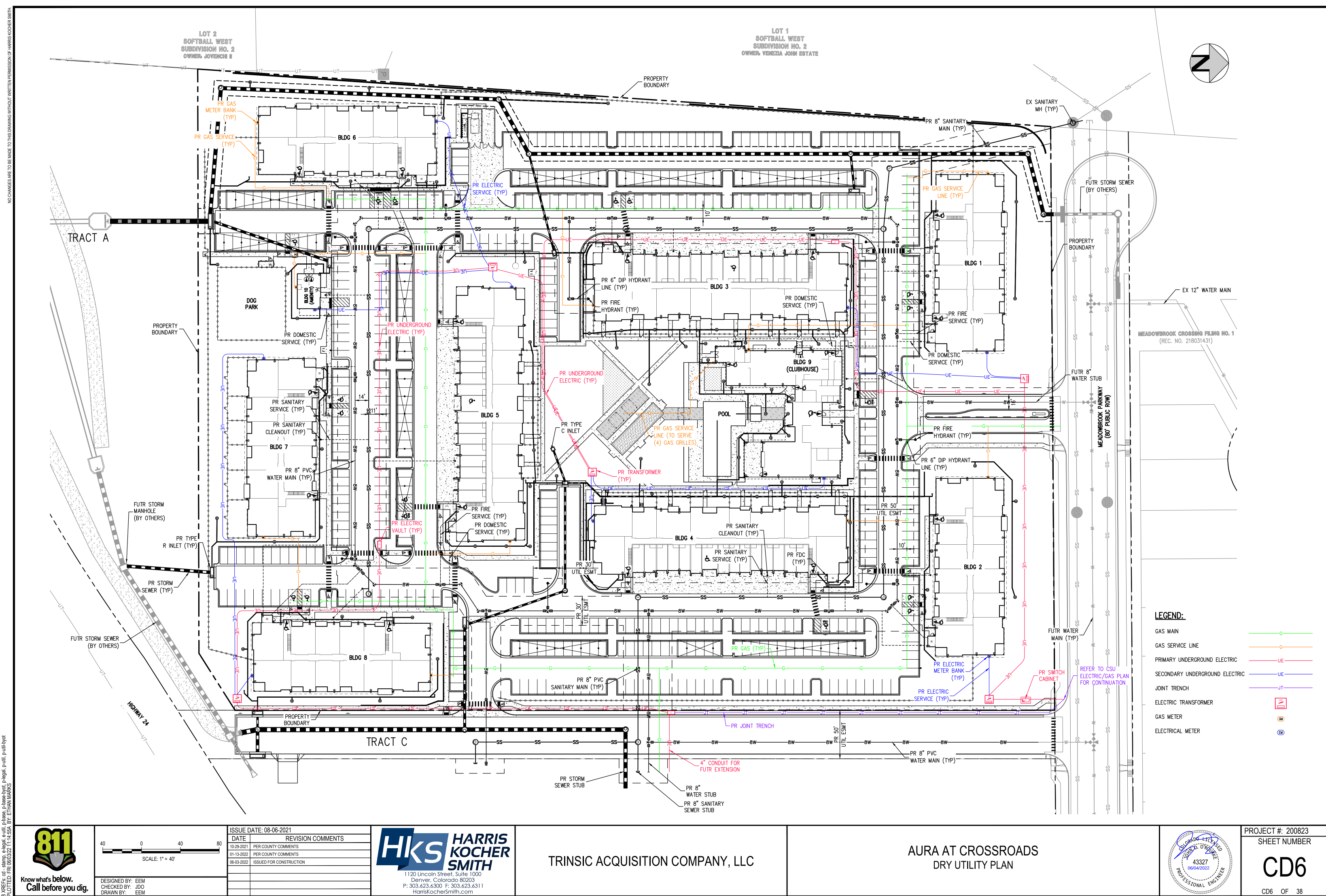
- 1. PAVEMENT THICKNESSES ARE SHOWN FOR INFORMATION ONLY. REFER TO THE GEOTECHNICAL INVESTIGATION OF CROSSROADS APARTMENTS PREPARED BY CTL THOMPSON FOR PAVEMENT SECTION AND MATERIALS.
- 2. CONTRACTOR SHALL CONSTRUCT CONCRETE REINFORCEMENT PAVEMENT JOINTS, ETC. IN ACCORDANCE WITH THE COLORADO DEPARTMENT OF TRANSPORTATION, M&S STANDARDS, CURRENT EDITIONS, UNLESS OTHERWISE INDICATED IN PLANS.
- 3. SEE ARCHITECT, LANDSCAPE ARCHITECT & STRUCTURAL PLANS FOR MORE DETAILS REGARDING WALL TYPES FOR ALL SITE RETAINING WALLS.
- 4. 2' ADA VALLEY PAN SHALL BE USED ALONG ALL CONCRETE
- HANDICAP ADA SPACES AND HANDICAP ADA ACCESS AISLES. 5. CONTRACTOR SHALL ADJUST CARPORT COLUMN LOCATIONS TO AVOID PLACING A COLUMN ON/NEAR HANDICAP ADA SPACES AND HANDICAP ADA ACCESS AISLES.

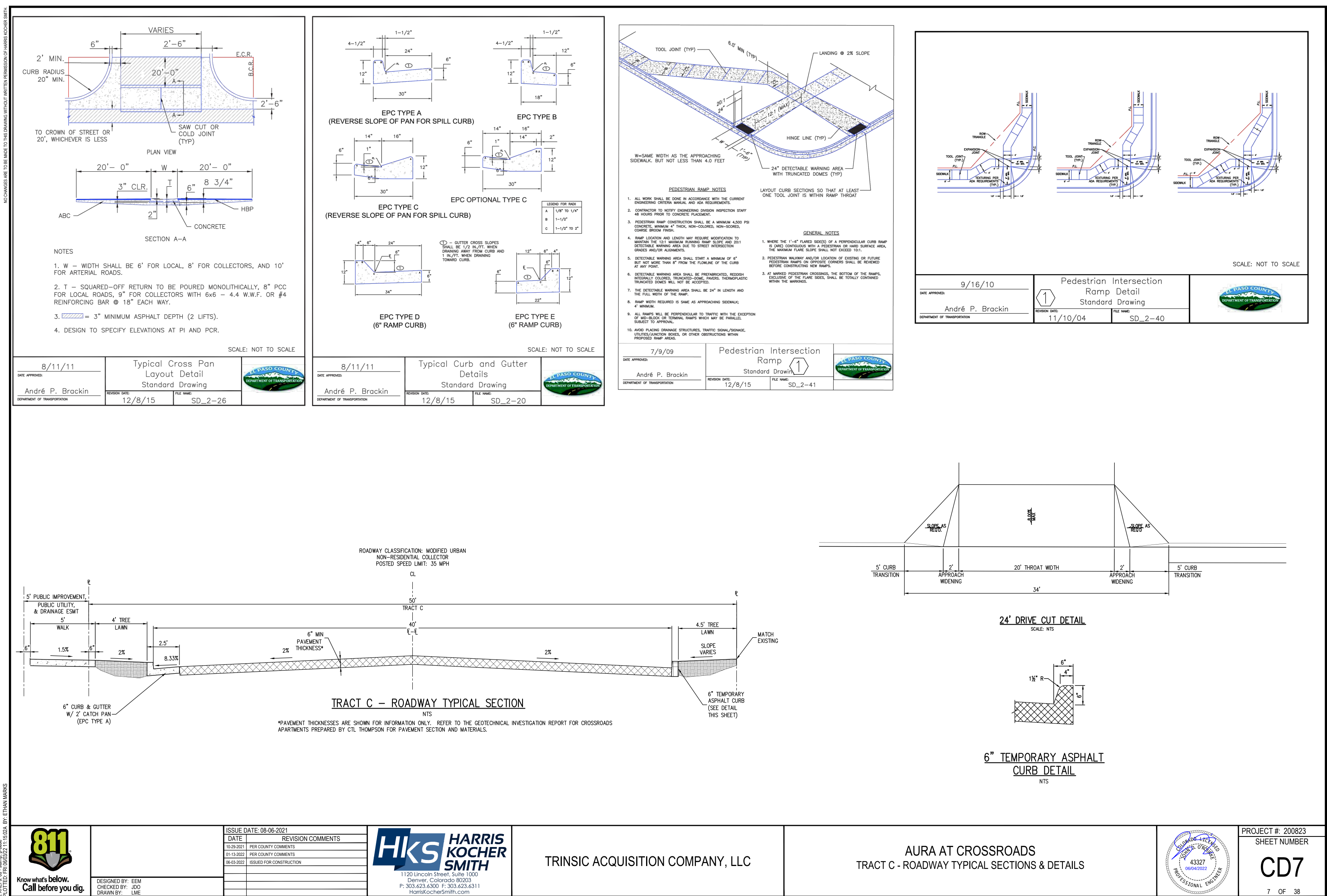


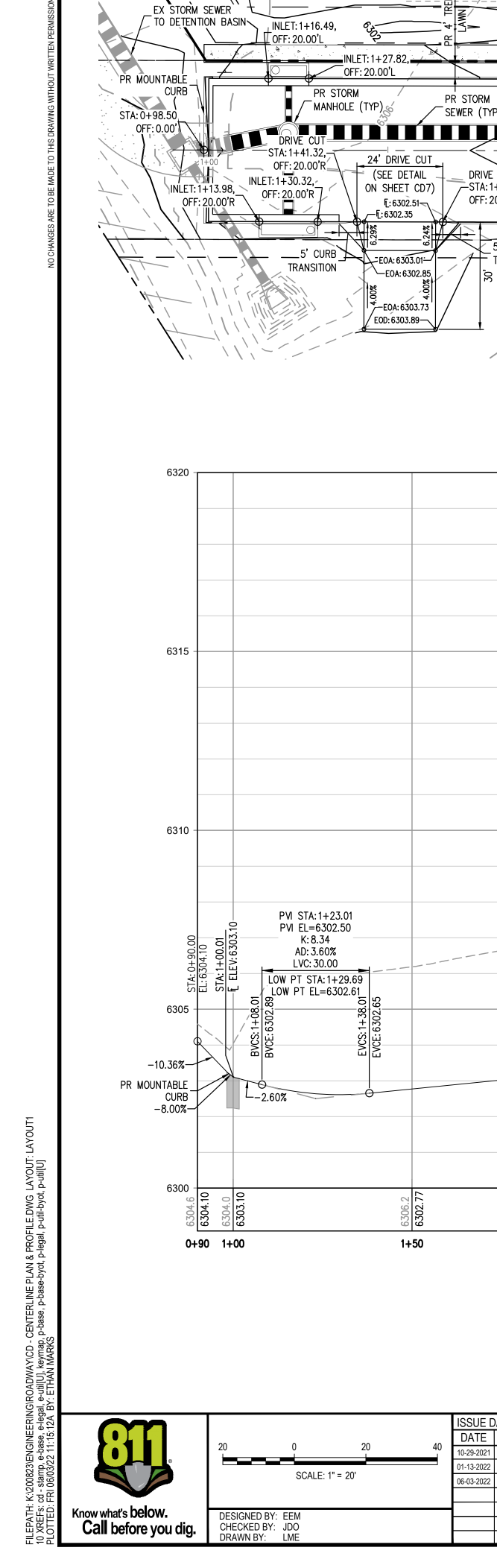
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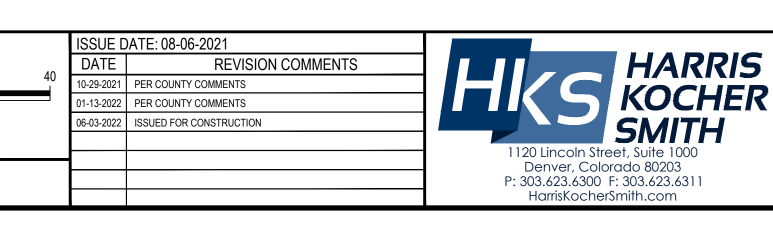
CD4

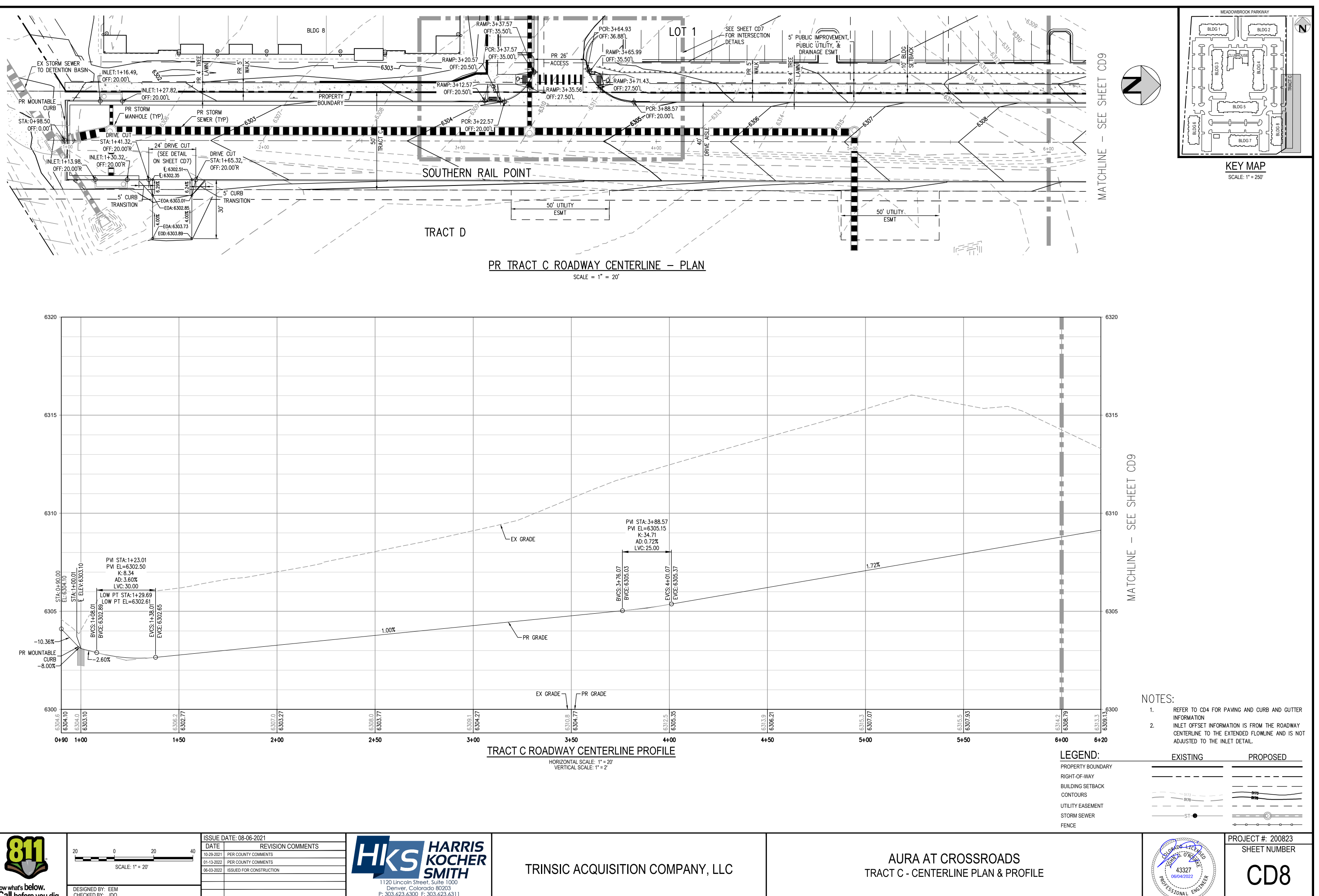


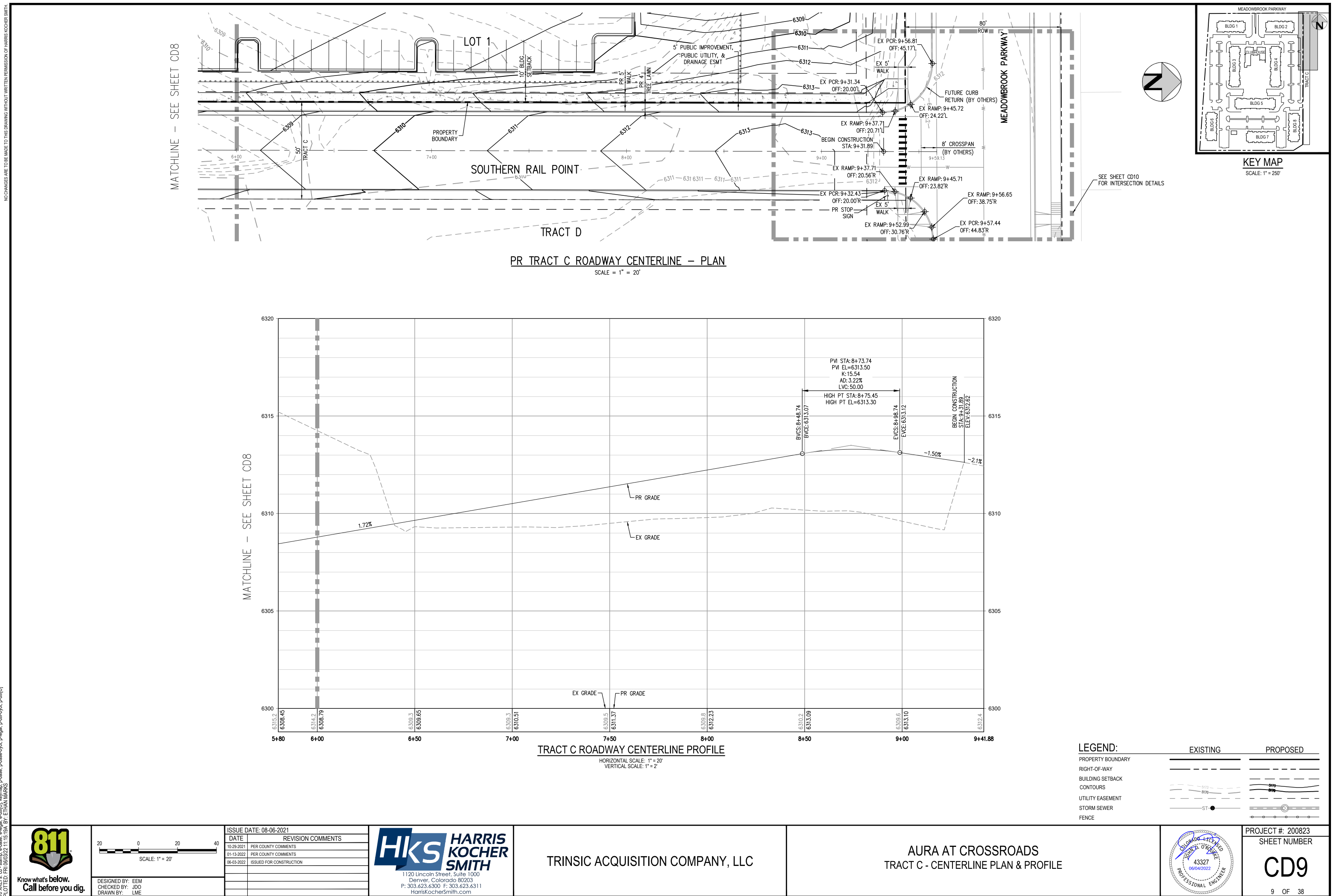




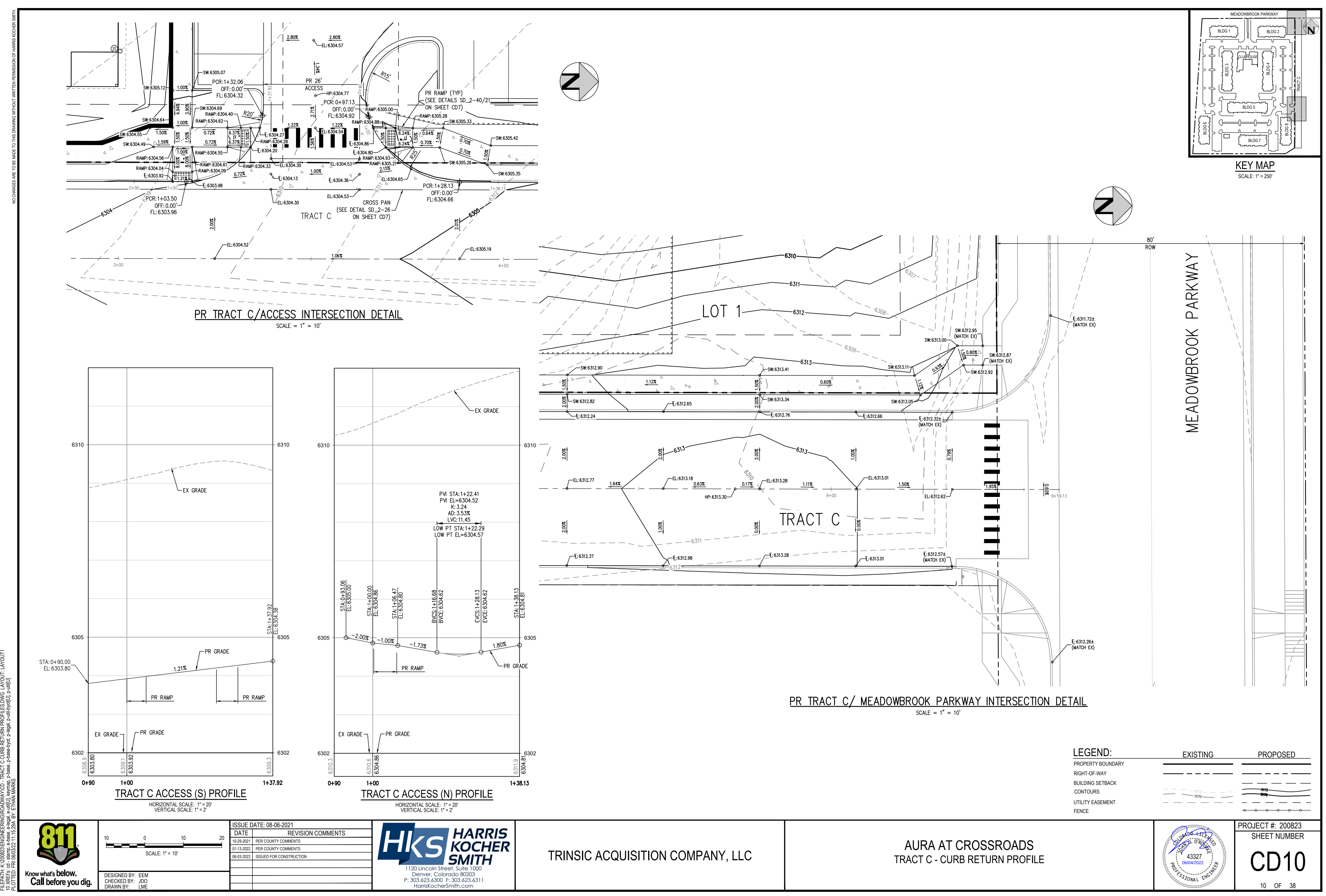


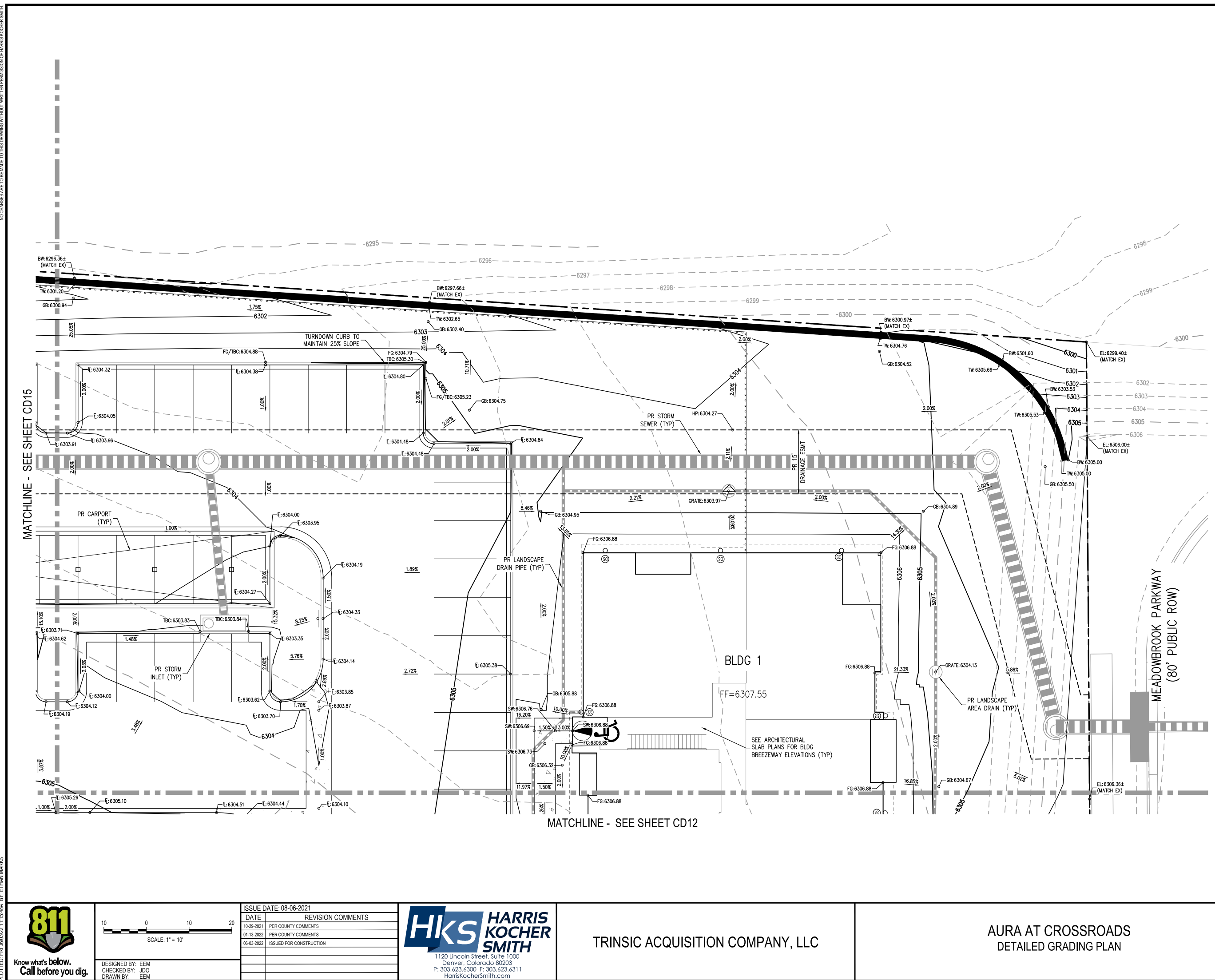




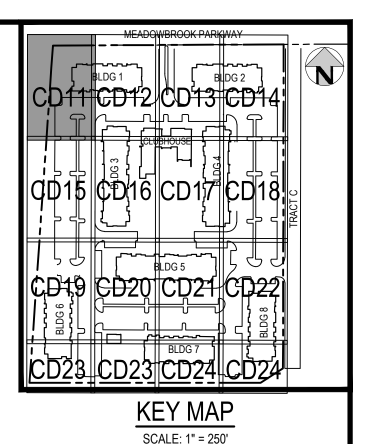


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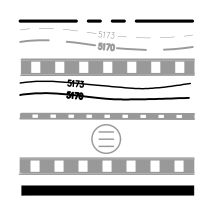


GENERAL GRADING NOTES:

- . THE CONTRACTOR IS RESPONSIBLE FOR ENSURING THAT HANDRAILS, STAIRS, CURB RAMPS, AND RAMPS ARE INSTALLED IN CONFORMANCE WITH ALL APPLICABLE LOCAL STATE AND/OR FEDERAL REGULATIONS AND STANDARDS INCLUDING BUT NOT LIMITED TO, THE AMERICANS WITH DISABILITIES ACT (ADA), THE FAIR HOUSING ACT (FHA) AND THE AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI).
- CROSS SLOPES ALONG THE ACCESSIBLE ROUTE OR AT LANDINGS SHALL NOT EXCEED 2% IN ANY DIRECTION.
- 3. LONGITUDINAL SLOPES ALONG THE ACCESSIBLE ROUTE SHALL NOT EXCEED 5%. LONGITUDINAL SLOPES ON RAMPS SHALL NOT EXCEED 8.33%. RAMPS, EXCEPT CURB RAMPS, SHALL HAVE HANDRAILS ON BOTH SIDES.
- 4. GUTTER SLOPES AT THE CURB RAMPS SHALL NOT EXCEED 5%. 5. GUTTER PANS SURROUNDING HANDICAP SPACES SHALL MATCH THE SLOPE OF THE ADJACENT PAVEMENT WITH A MAXIMUM 2% SLOPE IN ALL DIRECTIONS.
- ALL GRADES ARE FINISHED GRADE, UNLESS OTHERWISE NOTED. ROCK MULCH, IF PLACED UPSTREAM OF CONCRETE FLATWORK OR GRASSED AREA, SHALL BE PLACED ON TOP OF FINISHED GRADE SHOWN ON THESE PLANS. ROCK MULCH AREAS SHALL BE DESIGNED AND CONSTRUCTED TO ADEQUATELY DRAIN AND NOT RETAIN WATER. ALL LANDSCAPE EDGE
- MATERIALS SHALL NOT PREVENT DRAINAGE TO PASS THROUGH. 8. ALL GRADES ADJACENT TO THE BUILDINGS SHALL BE AT MINIMUM 8-INCHES
- BELOW FINISHED FLOOR ELEVATION, UNLESS OTHERWISE NOTED. 9. NON-PAVED GRADES ADJACENT TO BUILDINGS SHALL SLOPE AWAY FROM ALL BUILDINGS AT A MINIMUM OF 10% FOR 10-FT. ALL PAVED GRADES ATTACHED TO BUILDINGS SHALL SLOPE AWAY FROM ALL BUILDINGS AT A MINIMUM OF 1% UNLESS OTHERWISE NOTED.
- 10. ALL GRADES FOR WALLS ARE FINISHED GRADE ELEVATIONS AT BOTTOM OF FRONT FACE (BW) AND TOP-BACK OF WALL (TW). THE WALL ELEVATIONS DO NOT INDICATE FOUNDATION DEPTHS OR ELEVATIONS. RETAINING WALL DETAILS SHALL BE PROVIDED BY OTHERS.
- 11. REFER TO STRUCTURAL PLANS FOR BUILDING FOUNDATION STEP LOCATIONS WHEN APPLICABLE.
- 12. PORTIONS OF STAIRS THAT DO NOT MEET THE MINIMUM 4-INCH RISER HEIGHT (DUE TO AN ADJACENT SLOPING PUBLIC WAY) SHALL HAVE A DISTINCTIVE MARKING STRIPE, 1-INCH TO 2-INCHES IN WIDTH, WITH A SLIP-RESISTANT SURFACE, IN ACCORDANCE WITH CURRENT INTERNATIONAL BUILDING CODE REGULATIONS.
- 13. SEE LANDSCAPE ARCHITECT PLANS FOR HEIGHT AND TOP OF COURTYARD AMENITIES (PLANTER CURBS, SEAT WALLS, BENCHES, FIRE WALL, MEDIA WALL, BARS, AND GRILLS).
- 14. TOP STEP ELEVATIONS FOR STOOPS AND PATIOS ARE SHOWN FOR REFERENCE ONLY. TOP OF STEPS AND PATIO ELEVATIONS SHALL BE COORDINATED WITH ARCHITECTURAL PLANS/DETAILS AND AS-BUILT STOOP/PATIO ELEVATIONS.
- 15. ELECTRICAL TRANSFORMER PADS AND AC-UNIT PADS ARE TO BE SET A MINIMUM OF 2-INCHES ABOVE THE ADJACENT FINISHED GRADE AROUND THE PERIMETER OF THE PAD. CONTRACTOR SHALL PROVIDE A CONCRETE TURNDOWN AS NECESSARY. CONTRACTOR IS TO VERIFY POSITIVE DRAINAGE AWAY FROM, AND AROUND, ALL ELECTRICAL PADS AND AC-UNIT PADS.
- 16. SITE GRADING SHALL BE PERFORMED IN ACCORDANCE WITH THESE PLANS AND SPECIFICATIONS, AND THE RECOMMENDATIONS SET FORTH IN THE GEOTECHNICAL ENGINEERING REPORT.
- 17. CONTRACTOR SHALL ENSURE ACCESSIBLE EXTERIOR DOORS AND GATES ARE CONSTRUCTED WITH ADEQUATE LANDING WIDTH AND DEPTH TO COMPLY WITH APPLICABLE AMERICANS WITH DISABILITIES ACT (ADA) AND AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI) MANEUVERING CLEARANCES AT DOOR REQUIREMENTS (BASED ON THE DIRECTION OF APPROACH OF THE SIDEWALK).
- 18. CONTRACTOR SHALL PROVIDE SPLASH BLOCKS AT DOWNSPOUTS (OR EXTEND DOWNSPOUTS) WITH NO LANDSCAPE DRAINPIPE CONNECTION A MINIMUM OF 3-FEET IN LENGTH AWAY FROM THE BUILDING FOUNDATION AND DIRECTED TO NEARBY SWALES AND LANDSCAPE AREA DRAINS.
- 19. GRADING ELEVATIONS AND SLOPES SHOWN WITHIN THE BUILDING ARE SHOWN FOR INFORMATION ONLY. CONTRACTOR SHALL REFERENCE ARCHITECTURAL AND STRUCTURAL PLANS FOR BUILDING FOUNDATION STEPS AND ELEVATIONS.

<u>LEGEND:</u>

PROPERTY BOUNDARY EXISTING CONTOURS EXISTING STORM LINE PROPOSED CONTOURS PROPOSED LANDSCAPE DRAIN PIPE PROPOSED LANDSCAPE AREA DRAIN PROPOSED STORM LINE PROPOSED RETAINING WALL



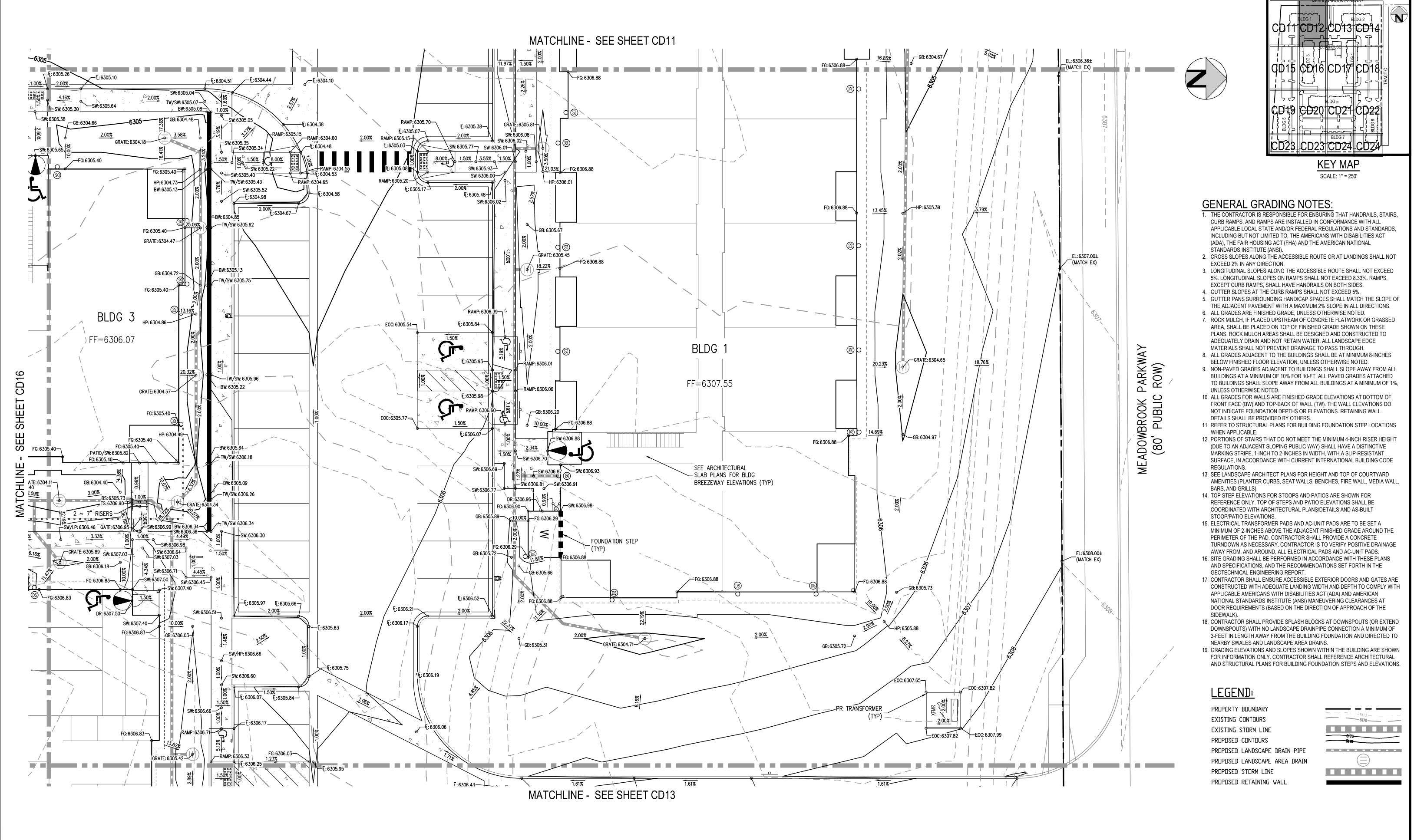


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TRINSIC ACQUISITION COMPANY, LLC

AURA AT CROSSROADS DETAILED GRADING PLAN

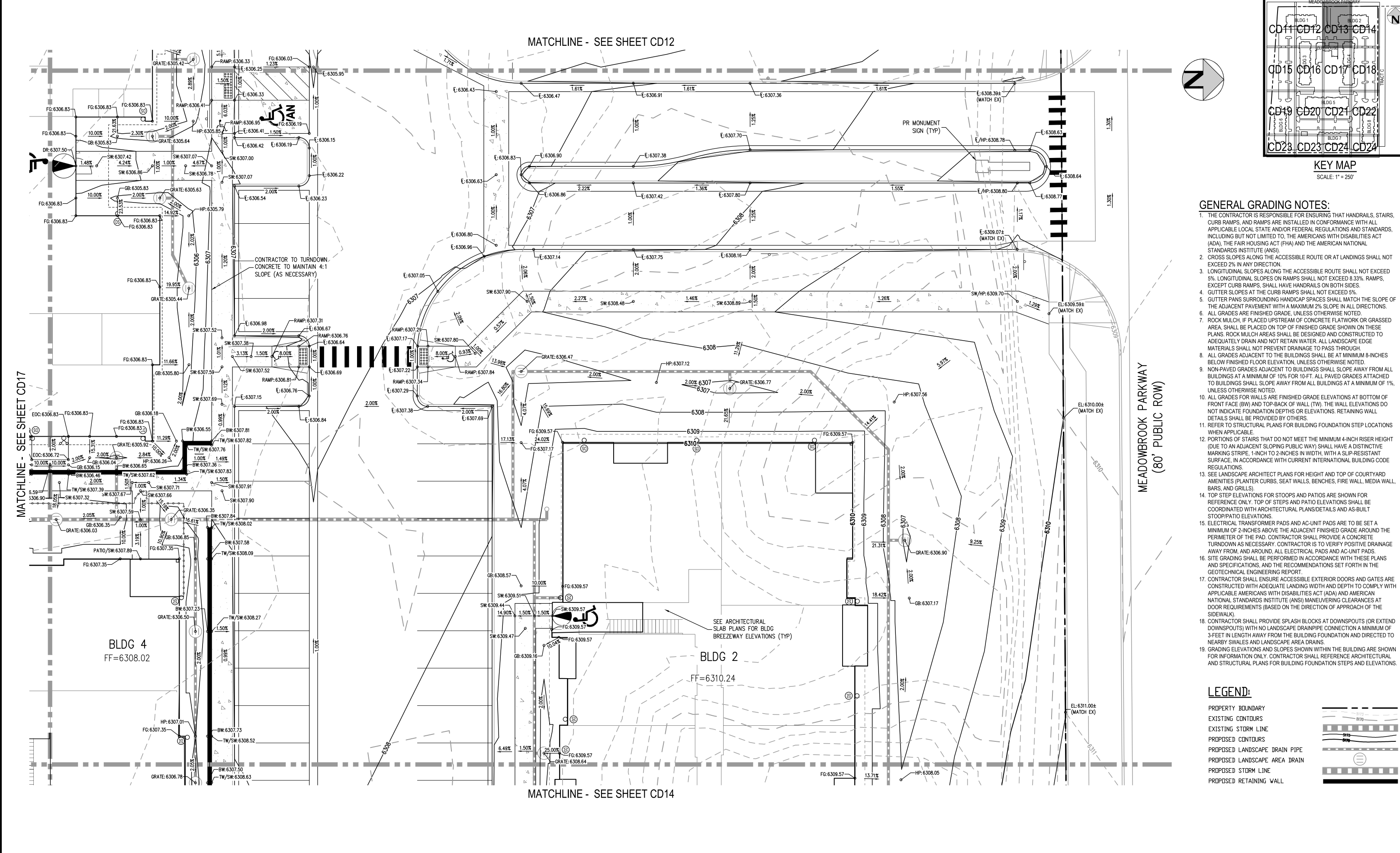


PROJECT #: 200823 SHEET NUMBER

CD12







SSUE DATE: 08-06-2021 DATE -29-2021 PER COUNTY COMMENTS 1-13-2022 PER COUNTY COMMENTS SCALE: 1" = 10' 06-03-2022 ISSUED FOR CONSTRUCTION Know what's **below**. DESIGNED BY: EEM CHECKED BY: JDO DRAWN BY: EEM Call before you dig.



REVISION COMMENTS

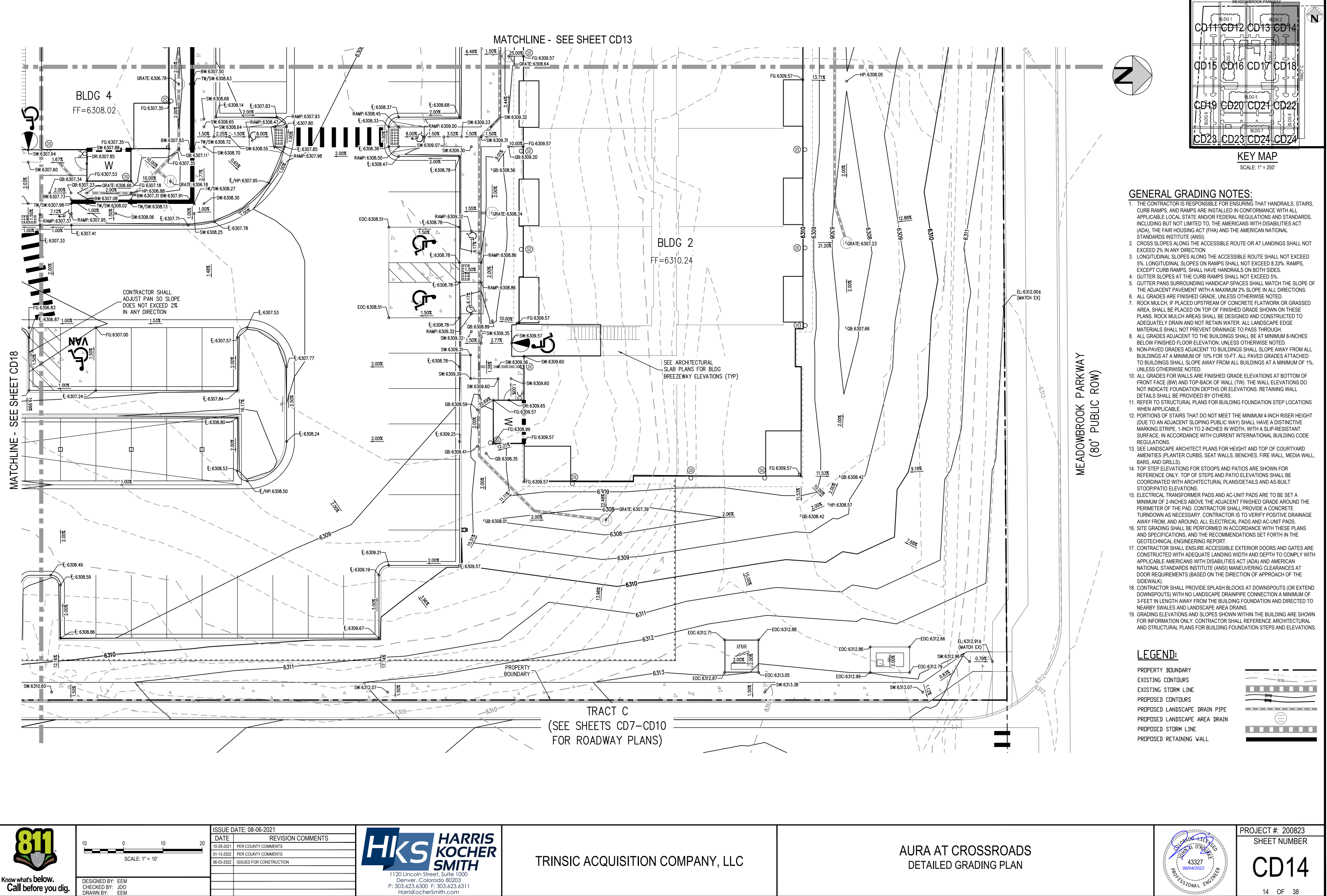
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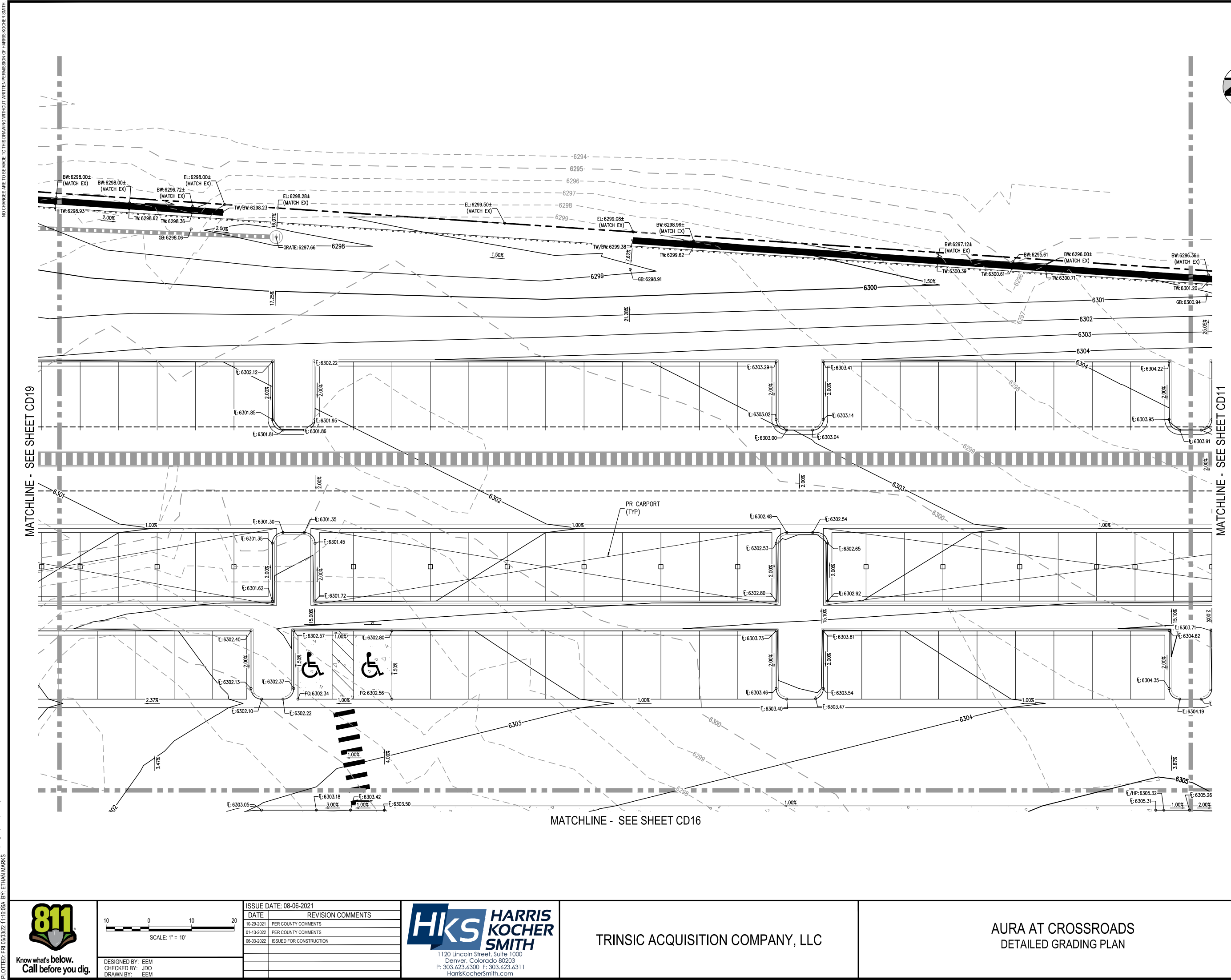


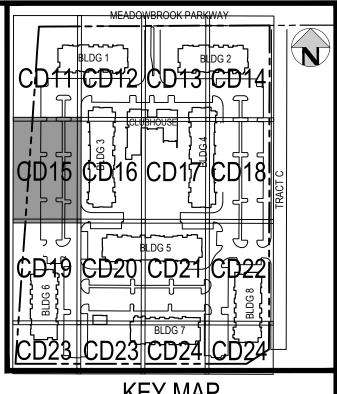
PROJECT #: 200823 SHEET NUMBER

CD13









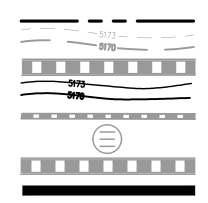
KEY MAP SCALE: 1" = 250'

GENERAL GRADING NOTES:

- . THE CONTRACTOR IS RESPONSIBLE FOR ENSURING THAT HANDRAILS, STAIRS, CURB RAMPS, AND RAMPS ARE INSTALLED IN CONFORMANCE WITH ALL APPLICABLE LOCAL STATE AND/OR FEDERAL REGULATIONS AND STANDARDS INCLUDING BUT NOT LIMITED TO, THE AMERICANS WITH DISABILITIES ACT (ADA), THE FAIR HOUSING ACT (FHA) AND THE AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI).
- CROSS SLOPES ALONG THE ACCESSIBLE ROUTE OR AT LANDINGS SHALL NOT EXCEED 2% IN ANY DIRECTION.
- 3. LONGITUDINAL SLOPES ALONG THE ACCESSIBLE ROUTE SHALL NOT EXCEED 5%. LONGITUDINAL SLOPES ON RAMPS SHALL NOT EXCEED 8.33%. RAMPS, EXCEPT CURB RAMPS, SHALL HAVE HANDRAILS ON BOTH SIDES.
- 4. GUTTER SLOPES AT THE CURB RAMPS SHALL NOT EXCEED 5%. 5. GUTTER PANS SURROUNDING HANDICAP SPACES SHALL MATCH THE SLOPE OF THE ADJACENT PAVEMENT WITH A MAXIMUM 2% SLOPE IN ALL DIRECTIONS.
- ALL GRADES ARE FINISHED GRADE, UNLESS OTHERWISE NOTED. ROCK MULCH, IF PLACED UPSTREAM OF CONCRETE FLATWORK OR GRASSED AREA, SHALL BE PLACED ON TOP OF FINISHED GRADE SHOWN ON THESE PLANS. ROCK MULCH AREAS SHALL BE DESIGNED AND CONSTRUCTED TO ADEQUATELY DRAIN AND NOT RETAIN WATER. ALL LANDSCAPE EDGE MATERIALS SHALL NOT PREVENT DRAINAGE TO PASS THROUGH.
- 8. ALL GRADES ADJACENT TO THE BUILDINGS SHALL BE AT MINIMUM 8-INCHES BELOW FINISHED FLOOR ELEVATION, UNLESS OTHERWISE NOTED.
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- 10. ALL GRADES FOR WALLS ARE FINISHED GRADE ELEVATIONS AT BOTTOM OF FRONT FACE (BW) AND TOP-BACK OF WALL (TW). THE WALL ELEVATIONS DO NOT INDICATE FOUNDATION DEPTHS OR ELEVATIONS. RETAINING WALL DETAILS SHALL BE PROVIDED BY OTHERS.
- 1. REFER TO STRUCTURAL PLANS FOR BUILDING FOUNDATION STEP LOCATION WHEN APPLICABLE.
- 2. PORTIONS OF STAIRS THAT DO NOT MEET THE MINIMUM 4-INCH RISER HEIGHT (DUE TO AN ADJACENT SLOPING PUBLIC WAY) SHALL HAVE A DISTINCTIVE MARKING STRIPE, 1-INCH TO 2-INCHES IN WIDTH, WITH A SLIP-RESISTANT SURFACE, IN ACCORDANCE WITH CURRENT INTERNATIONAL BUILDING CODE REGULATIONS.
- 13. SEE LANDSCAPE ARCHITECT PLANS FOR HEIGHT AND TOP OF COURTYARD AMENITIES (PLANTER CURBS, SEAT WALLS, BENCHES, FIRE WALL, MEDIA WALL, BARS, AND GRILLS).
- 14. TOP STEP ELEVATIONS FOR STOOPS AND PATIOS ARE SHOWN FOR REFERENCE ONLY. TOP OF STEPS AND PATIO ELEVATIONS SHALL BE COORDINATED WITH ARCHITECTURAL PLANS/DETAILS AND AS-BUILT STOOP/PATIO ELEVATIONS.
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- 16. SITE GRADING SHALL BE PERFORMED IN ACCORDANCE WITH THESE PLANS AND SPECIFICATIONS, AND THE RECOMMENDATIONS SET FORTH IN THE GEOTECHNICAL ENGINEERING REPORT.
- 17. CONTRACTOR SHALL ENSURE ACCESSIBLE EXTERIOR DOORS AND GATES ARE CONSTRUCTED WITH ADEQUATE LANDING WIDTH AND DEPTH TO COMPLY WITH APPLICABLE AMERICANS WITH DISABILITIES ACT (ADA) AND AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI) MANEUVERING CLEARANCES AT DOOR REQUIREMENTS (BASED ON THE DIRECTION OF APPROACH OF THE SIDEWALK).
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<u>LEGEND:</u>

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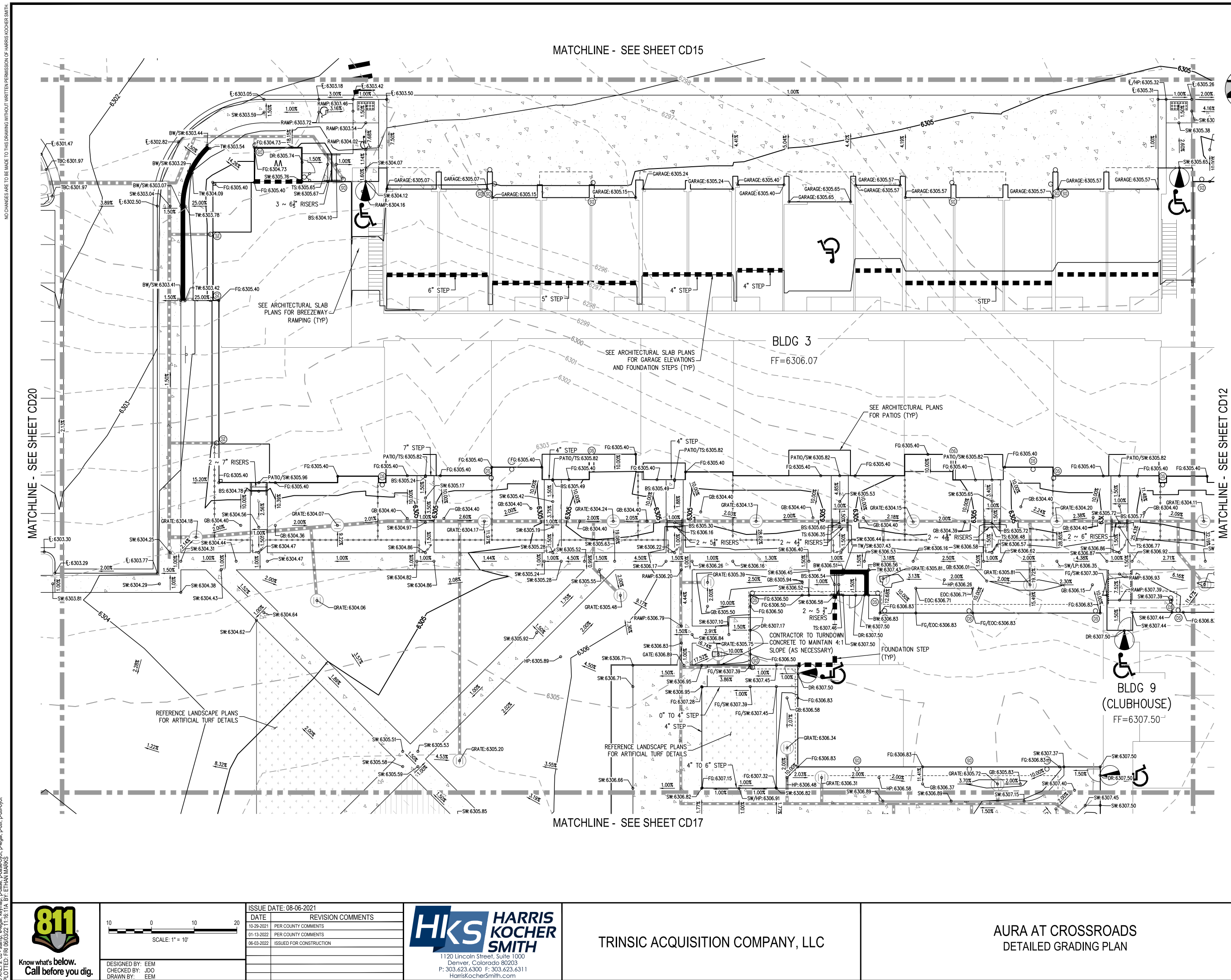


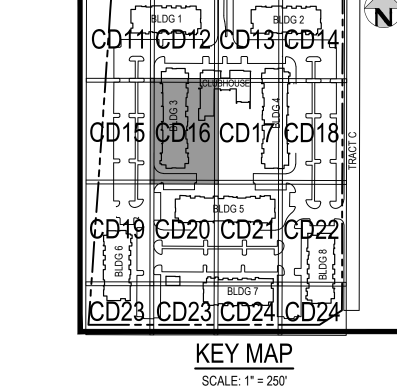


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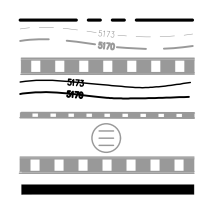
MEADOWBROOK PARK

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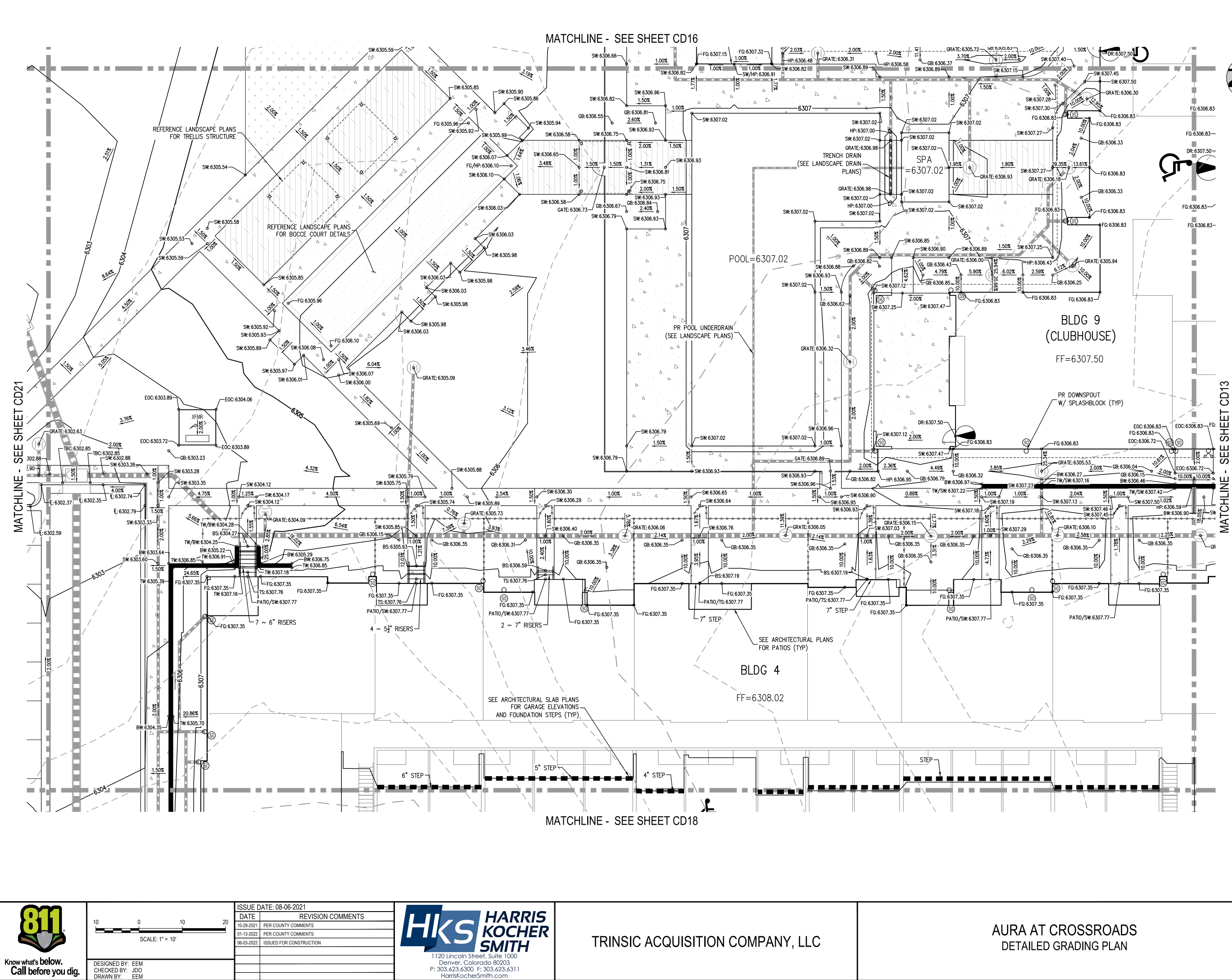


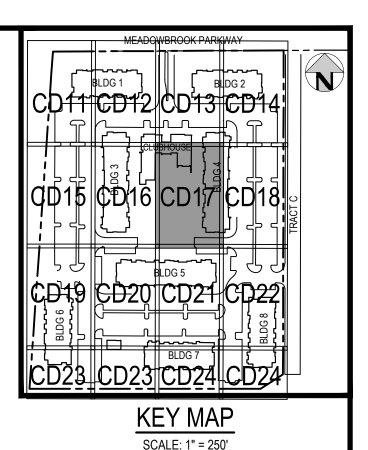
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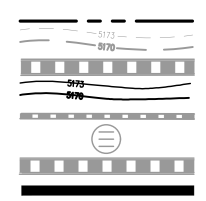




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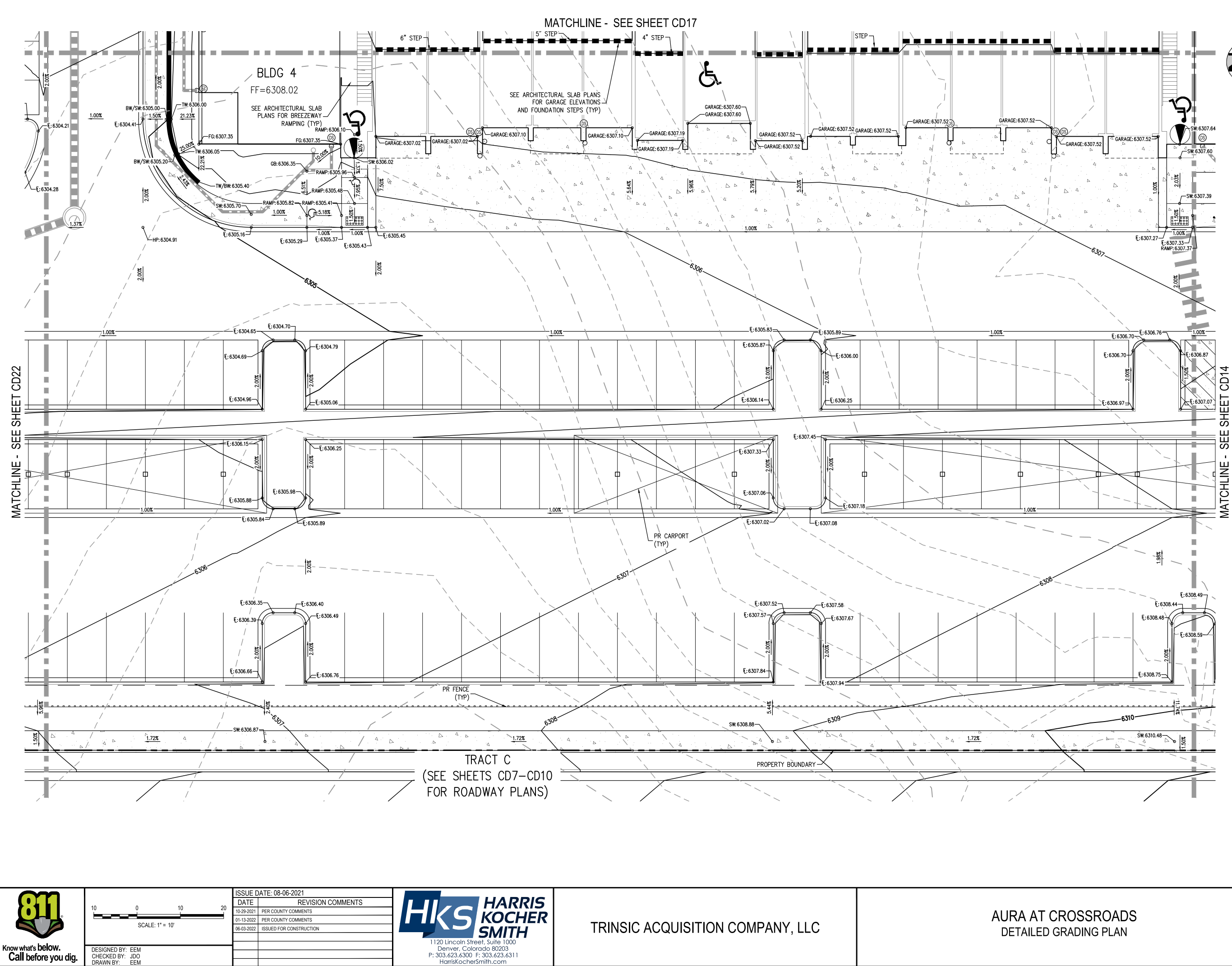


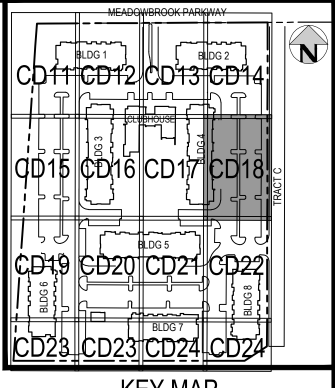


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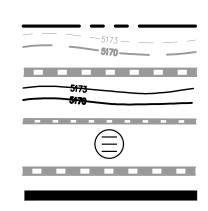
KEY MAP SCALE: 1" = 250'

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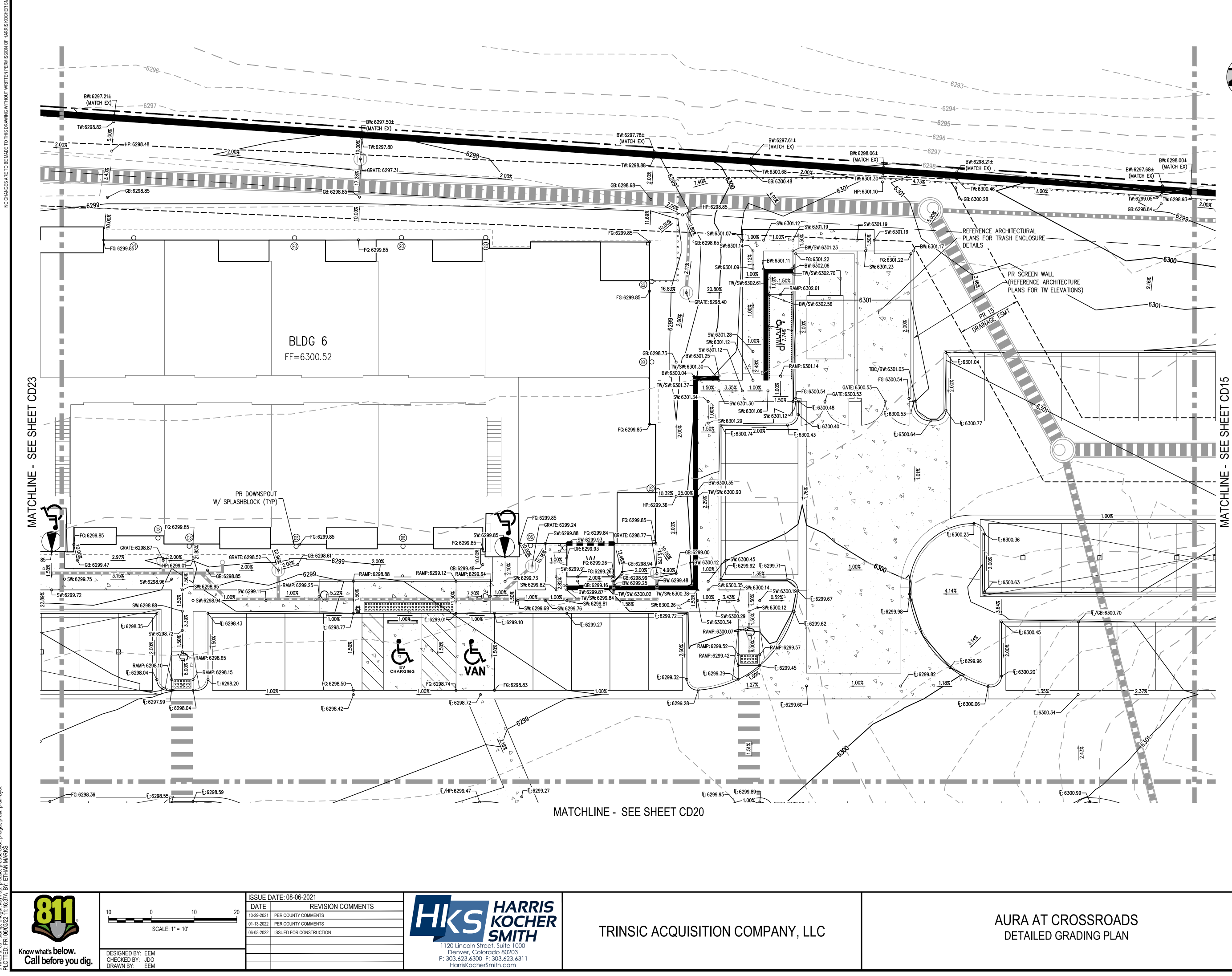


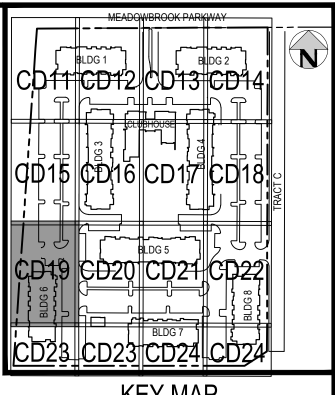


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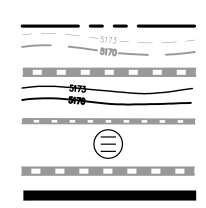
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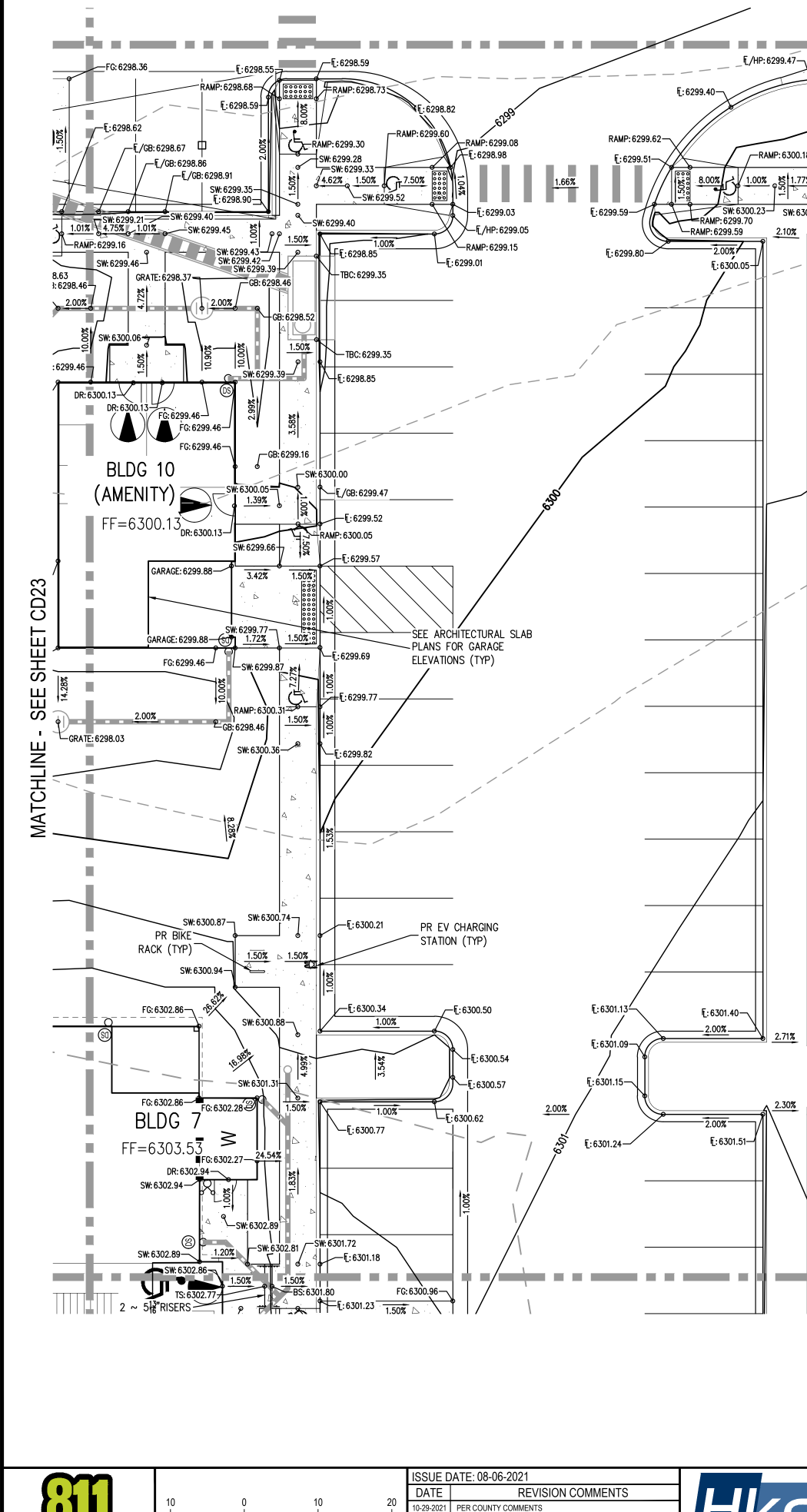
PROPERTY BOUNDARY EXISTING CONTOURS EXISTING STORM LINE PROPOSED CONTOURS PROPOSED LANDSCAPE DRAIN PIPE PROPOSED LANDSCAPE AREA DRAIN PROPOSED STORM LINE PROPOSED RETAINING WALL







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1-13-2022 PER COUNTY COMMENTS

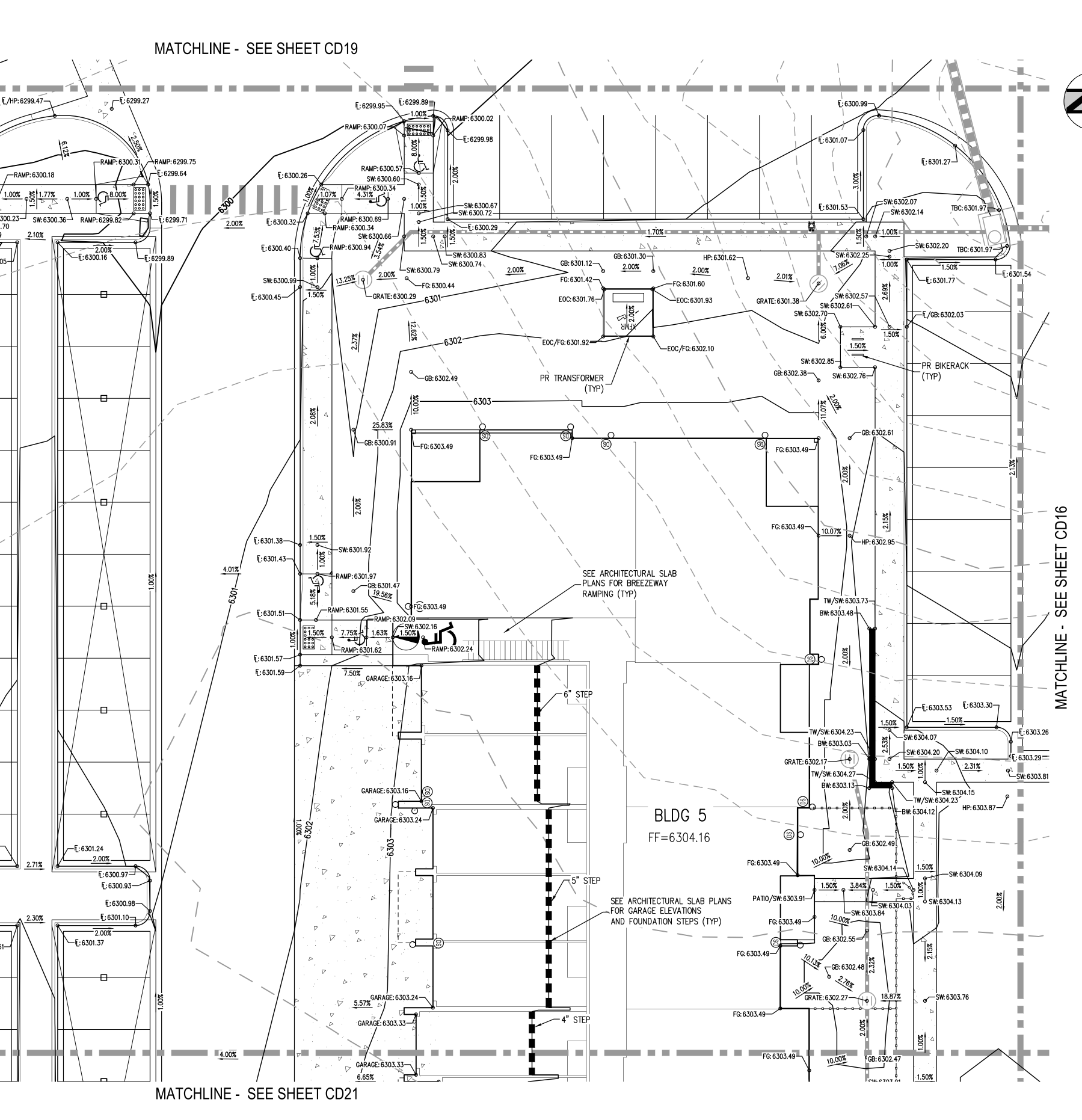
06-03-2022 ISSUED FOR CONSTRUCTION

SCALE: 1" = 10'

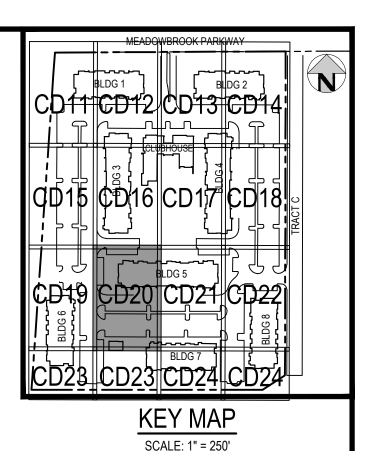
DESIGNED BY: EEM CHECKED BY: JDO DRAWN BY: EEM

Know what's **below**.

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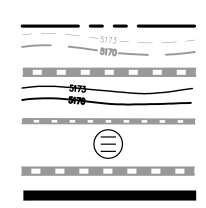


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AURA AT CROSSROADS DETAILED GRADING PLAN

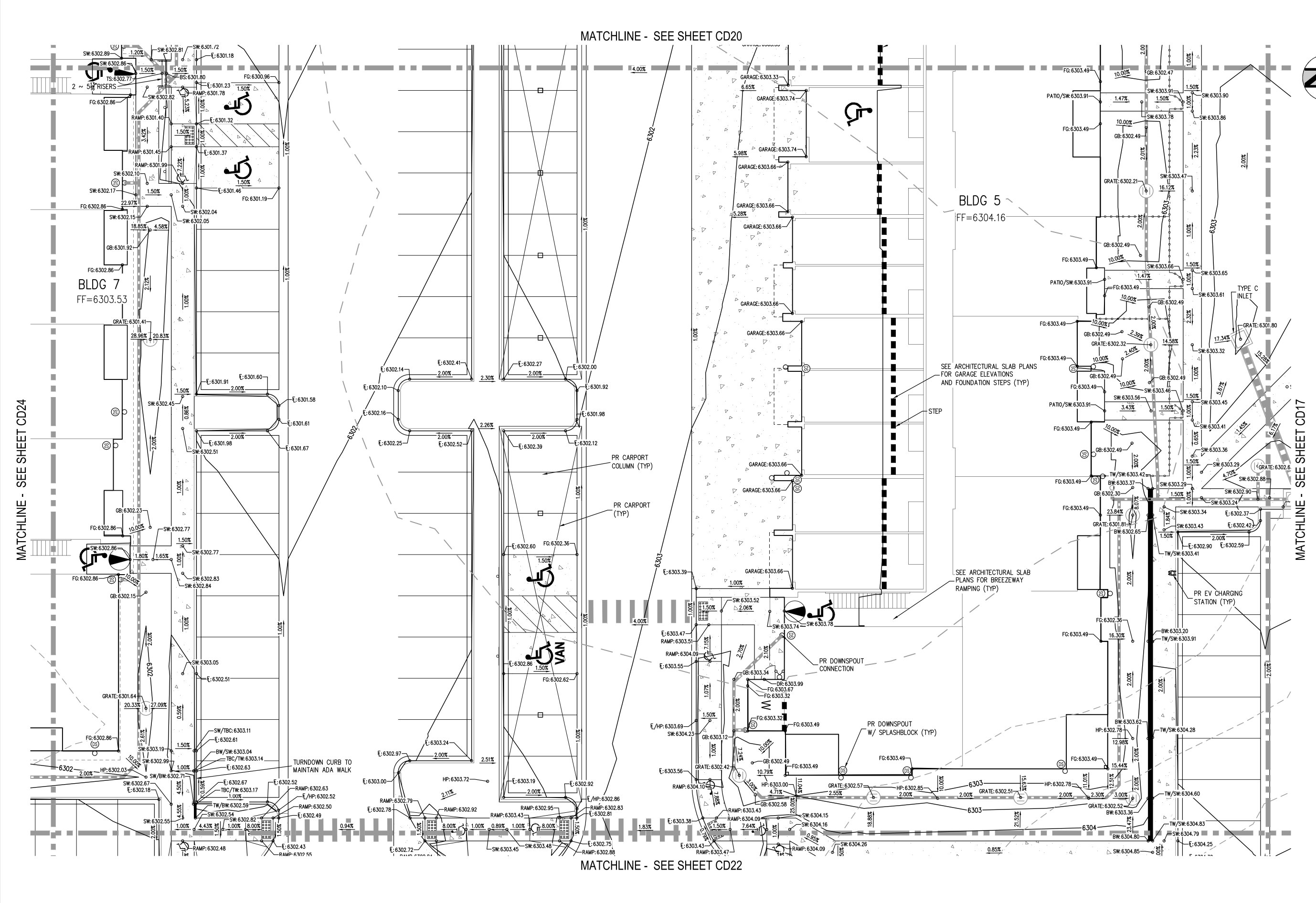






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SSUE DATE: 08-06-2021

-29-2021 PER COUNTY COMMENTS

1-13-2022 PER COUNTY COMMENTS

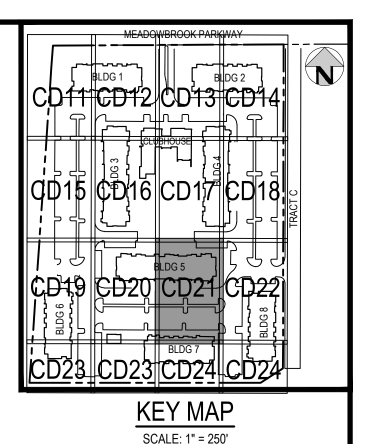
06-03-2022 ISSUED FOR CONSTRUCTION

DATE

SCALE: 1" = 10'

DESIGNED BY: EEM CHECKED BY: JDO DRAWN BY: EEM

REVISION COMMENTS

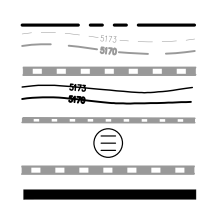


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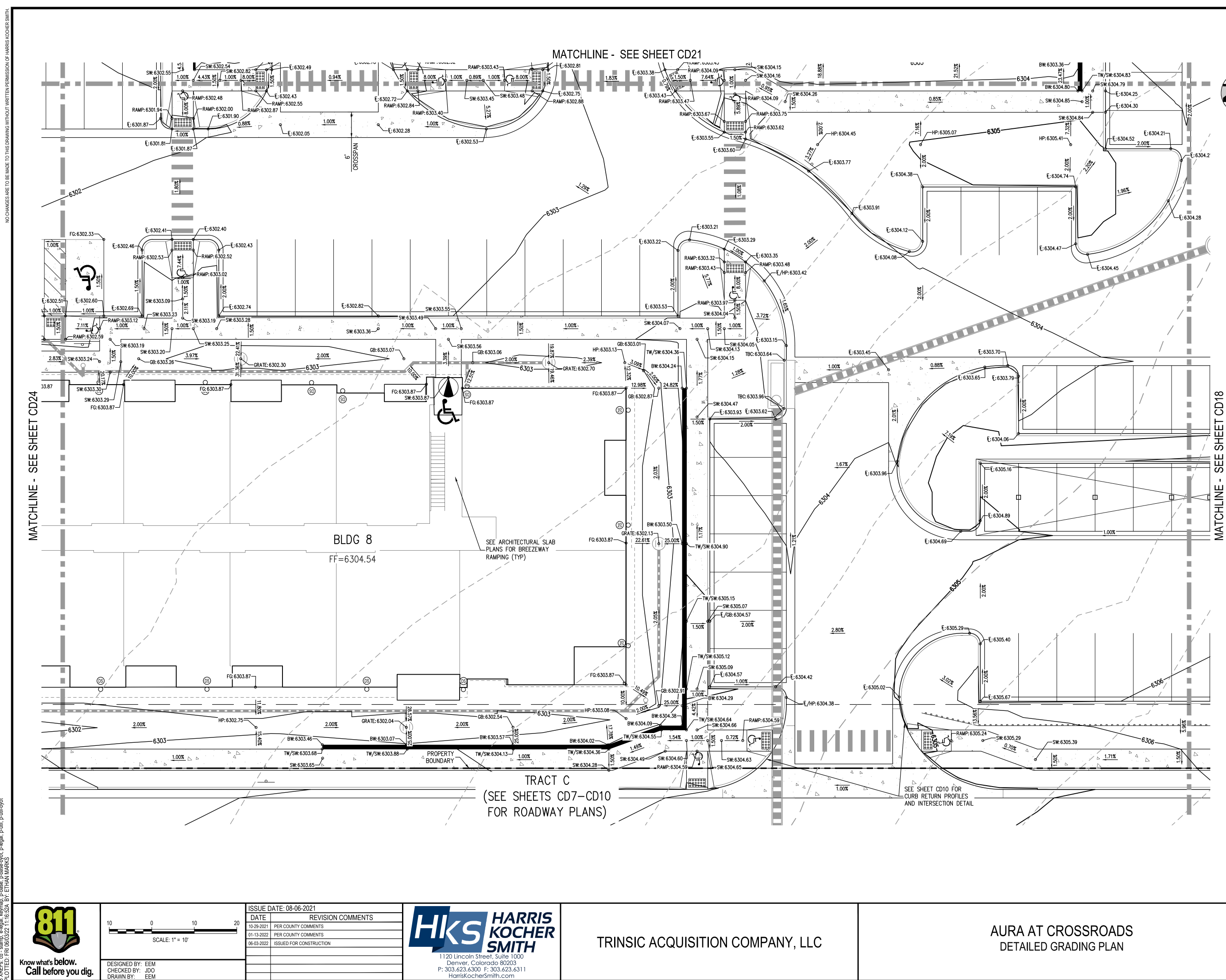


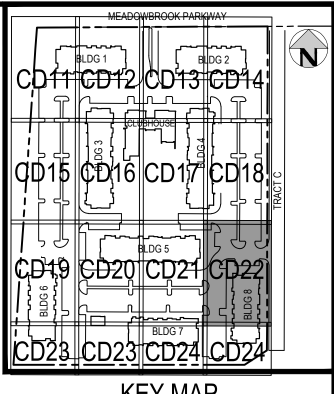
AURA AT CROSSROADS DETAILED GRADING PLAN





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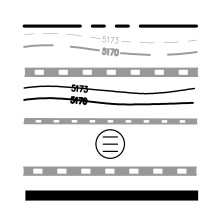
KEY MAP SCALE: 1" = 250'

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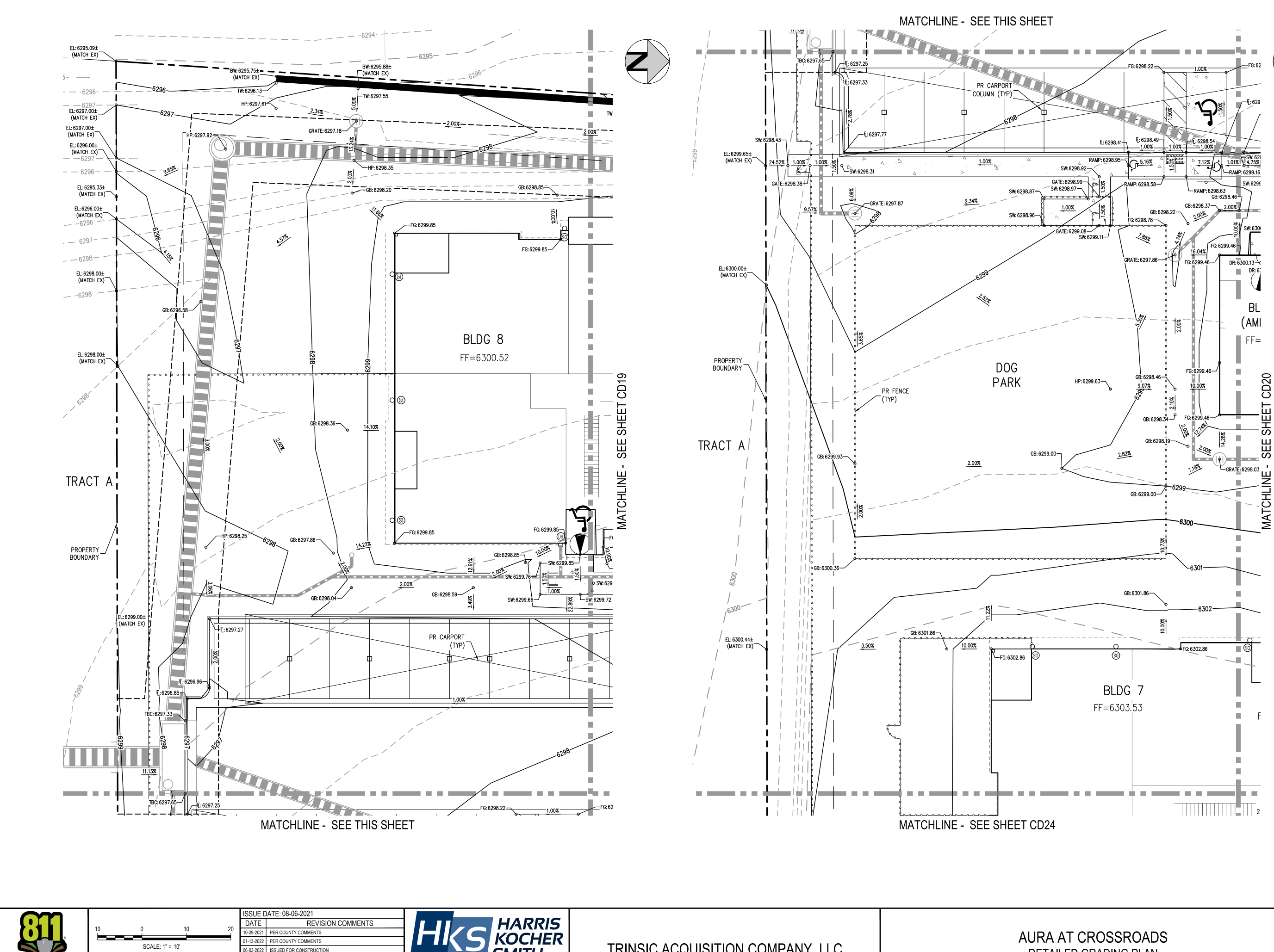


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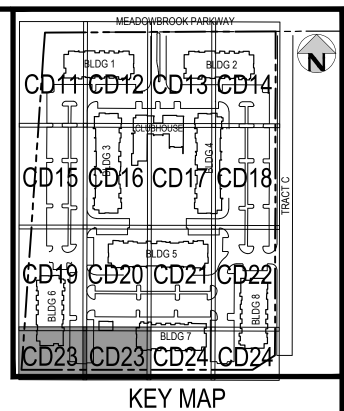
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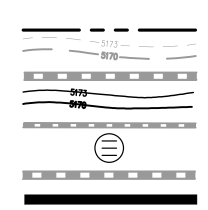
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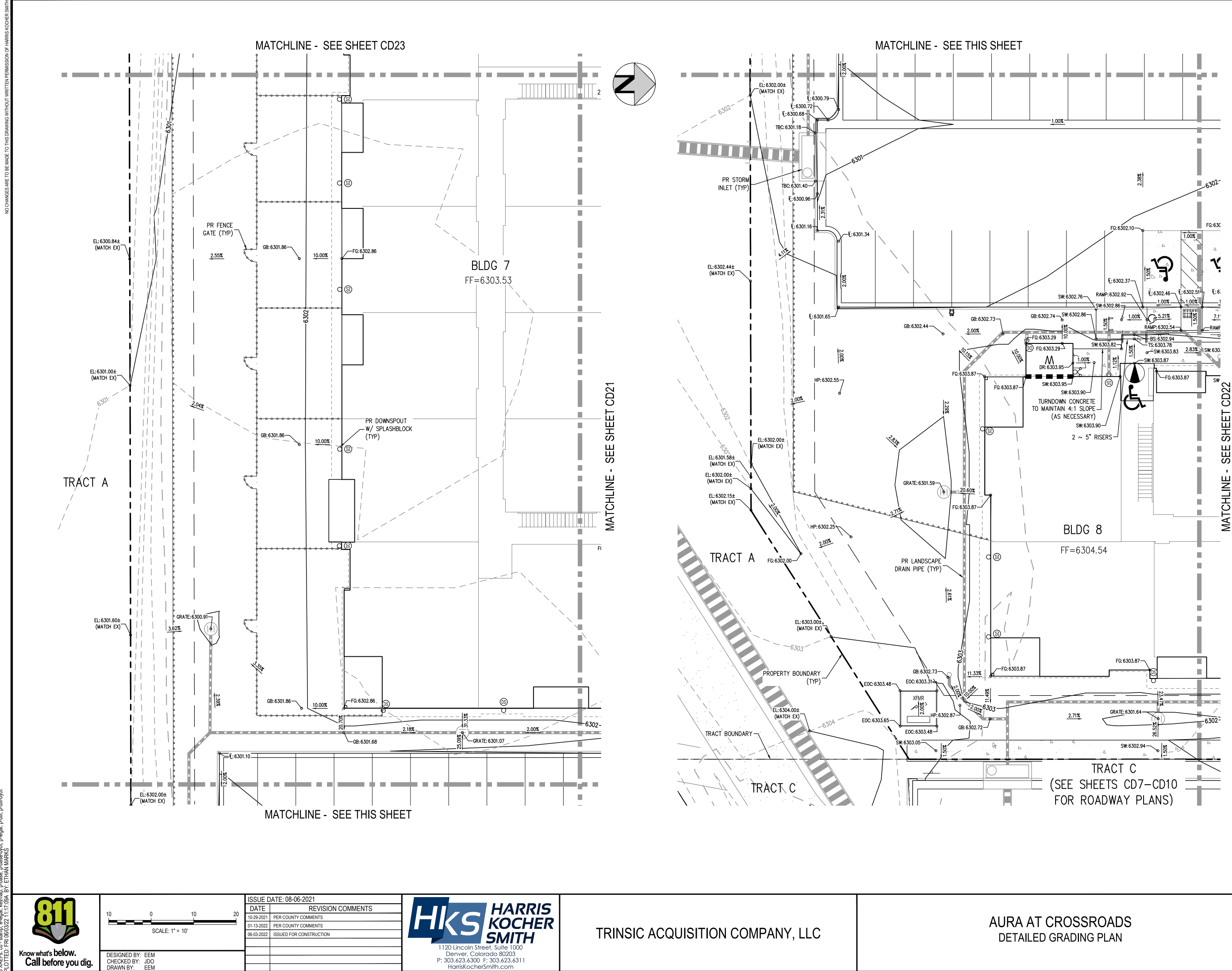


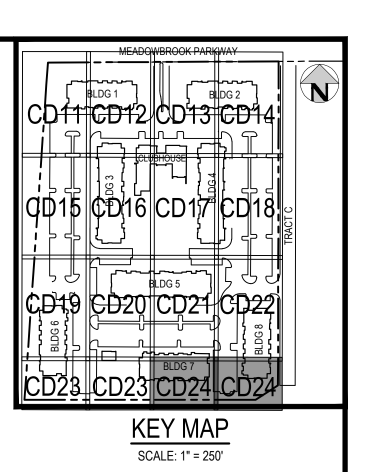
DETAILED GRADING PLAN









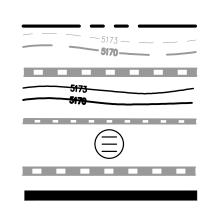


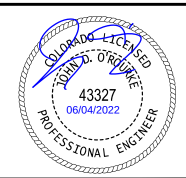
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- ALL GRADES ARE FINISHED GRADE, UNLESS OTHERWISE NOTED. ROCK MULCH, IF PLACED UPSTREAM OF CONCRETE FLATWORK OR GRASSEE AREA, SHALL BE PLACED ON TOP OF FINISHED GRADE SHOWN ON THESE PLANS. ROCK MULCH AREAS SHALL BE DESIGNED AND CONSTRUCTED TO ADEQUATELY DRAIN AND NOT RETAIN WATER. ALL LANDSCAPE EDGE MATERIALS SHALL NOT PREVENT DRAINAGE TO PASS THROUGH.
- ALL GRADES ADJACENT TO THE BUILDINGS SHALL BE AT MINIMUM 8-INCHES BELOW FINISHED FLOOR ELEVATION, UNLESS OTHERWISE NOTED.
- NON-PAVED GRADES ADJACENT TO BUILDINGS SHALL SLOPE AWAY FROM ALI BUILDINGS AT A MINIMUM OF 10% FOR 10-FT. ALL PAVED GRADES ATTACHED TO BUILDINGS SHALL SLOPE AWAY FROM ALL BUILDINGS AT A MINIMUM OF 1%. UNLESS OTHERWISE NOTED. 0. ALL GRADES FOR WALLS ARE FINISHED GRADE ELEVATIONS AT BOTTOM OF
- FRONT FACE (BW) AND TOP-BACK OF WALL (TW). THE WALL ELEVATIONS DO NOT INDICATE FOUNDATION DEPTHS OR ELEVATIONS. RETAINING WALL DETAILS SHALL BE PROVIDED BY OTHERS.
- REFER TO STRUCTURAL PLANS FOR BUILDING FOUNDATION STEP LOCATIONS WHEN APPLICABLE.
- 2. PORTIONS OF STAIRS THAT DO NOT MEET THE MINIMUM 4-INCH RISER HEIGHT (DUE TO AN ADJACENT SLOPING PUBLIC WAY) SHALL HAVE A DISTINCTIVE MARKING STRIPE, 1-INCH TO 2-INCHES IN WIDTH, WITH A SLIP-RESISTANT SURFACE, IN ACCORDANCE WITH CURRENT INTERNATIONAL BUILDING CODE REGULATIONS.
- 3. SEE LANDSCAPE ARCHITECT PLANS FOR HEIGHT AND TOP OF COURTYARD AMENITIES (PLANTER CURBS, SEAT WALLS, BENCHES, FIRE WALL, MEDIA WALL, BARS, AND GRILLS).
- 14. TOP STEP ELEVATIONS FOR STOOPS AND PATIOS ARE SHOWN FOR REFERENCE ONLY. TOP OF STEPS AND PATIO ELEVATIONS SHALL BE COORDINATED WITH ARCHITECTURAL PLANS/DETAILS AND AS-BUILT STOOP/PATIO ELEVATIONS. REFERENCE ONLY. TOP OF STEPS AND PATIO ELEVATIONS SHALL BE COORDINATED WITH ARCHITECTURAL PLANS/DETAILS AND AS-BUILT STOOP/PATIO ELEVATIONS.
 - 15. ELECTRICAL TRANSFORMER PADS AND AC-UNIT PADS ARE TO BE SET A MINIMUM OF 2-INCHES ABOVE THE ADJACENT FINISHED GRADE AROUND THE PERIMETER OF THE PAD. CONTRACTOR SHALL PROVIDE A CONCRETE TURNDOWN AS NECESSARY. CONTRACTOR IS TO VERIFY POSITIVE DRAINAGE AWAY FROM, AND AROUND, ALL ELECTRICAL PADS AND AC-UNIT PADS.
 - 16. SITE GRADING SHALL BE PERFORMED IN ACCORDANCE WITH THESE PLANS AND SPECIFICATIONS, AND THE RECOMMENDATIONS SET FORTH IN THE GEOTECHNICAL ENGINEERING REPORT.
 - 17. CONTRACTOR SHALL ENSURE ACCESSIBLE EXTERIOR DOORS AND GATES ARE CONSTRUCTED WITH ADEQUATE LANDING WIDTH AND DEPTH TO COMPLY WITH APPLICABLE AMERICANS WITH DISABILITIES ACT (ADA) AND AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI) MANEUVERING CLEARANCES AT DOOR REQUIREMENTS (BASED ON THE DIRECTION OF APPROACH OF THE SIDEWALK).
 - 18. CONTRACTOR SHALL PROVIDE SPLASH BLOCKS AT DOWNSPOUTS (OR EXTEND DOWNSPOUTS) WITH NO LANDSCAPE DRAINPIPE CONNECTION A MINIMUM OF 3-FEET IN LENGTH AWAY FROM THE BUILDING FOUNDATION AND DIRECTED TO NEARBY SWALES AND LANDSCAPE AREA DRAINS.
 - 19. GRADING ELEVATIONS AND SLOPES SHOWN WITHIN THE BUILDING ARE SHOWN FOR INFORMATION ONLY. CONTRACTOR SHALL REFERENCE ARCHITECTURAL AND STRUCTURAL PLANS FOR BUILDING FOUNDATION STEPS AND ELEVATIONS.

<u>LEGEND:</u>

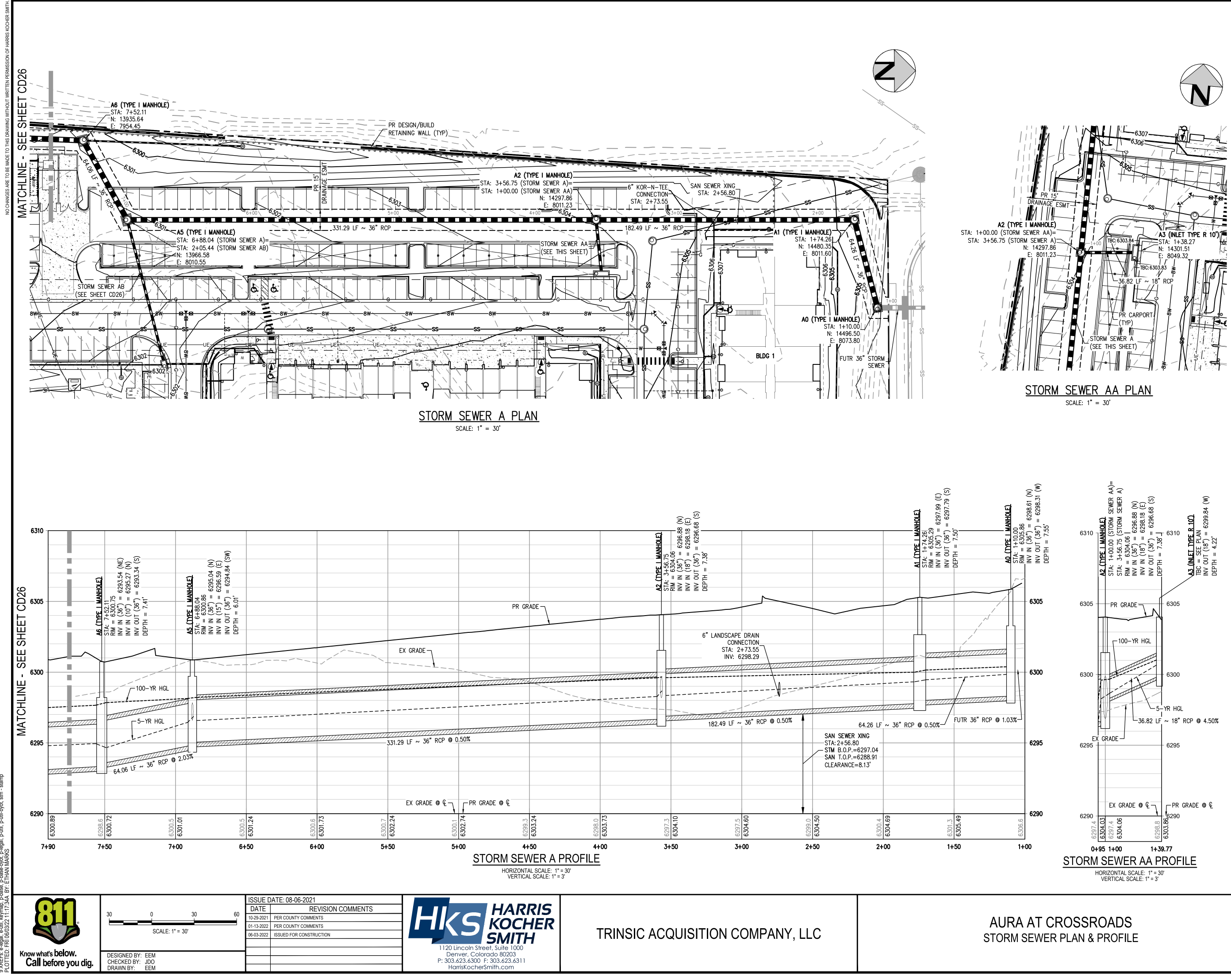
PROPERTY BOUNDARY EXISTING CONTOURS EXISTING STORM LINE PROPOSED CONTOURS PROPOSED LANDSCAPE DRAIN PIPE PROPOSED LANDSCAPE AREA DRAIN PROPOSED STORM LINE PROPOSED RETAINING WALL

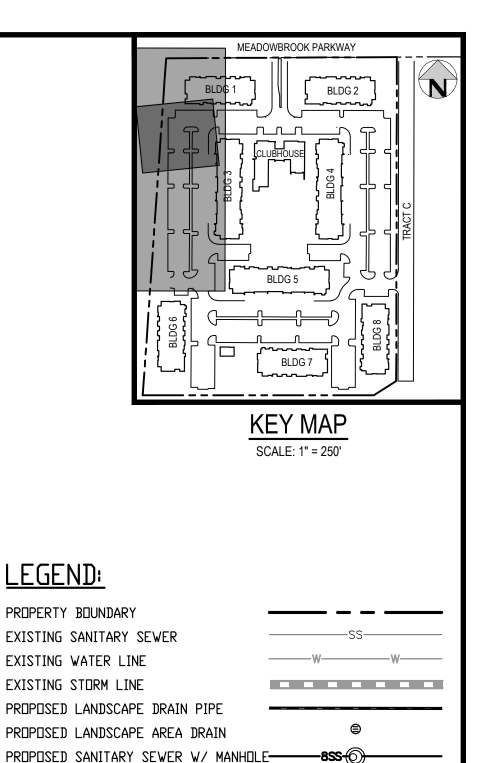












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GENERAL STORM NOTES:

PROPOSED WATER LINE

PROPOSED STORM LINE

PROPOSED ELECTRIC LINE

PROPOSED RETAINING WALL

PROPOSED GAS LINE

PROPOSED HYDRANT

PROPOSED WATER SERVICE

PROPOSED SANITARY SERVICE

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PROJECT #: 200823

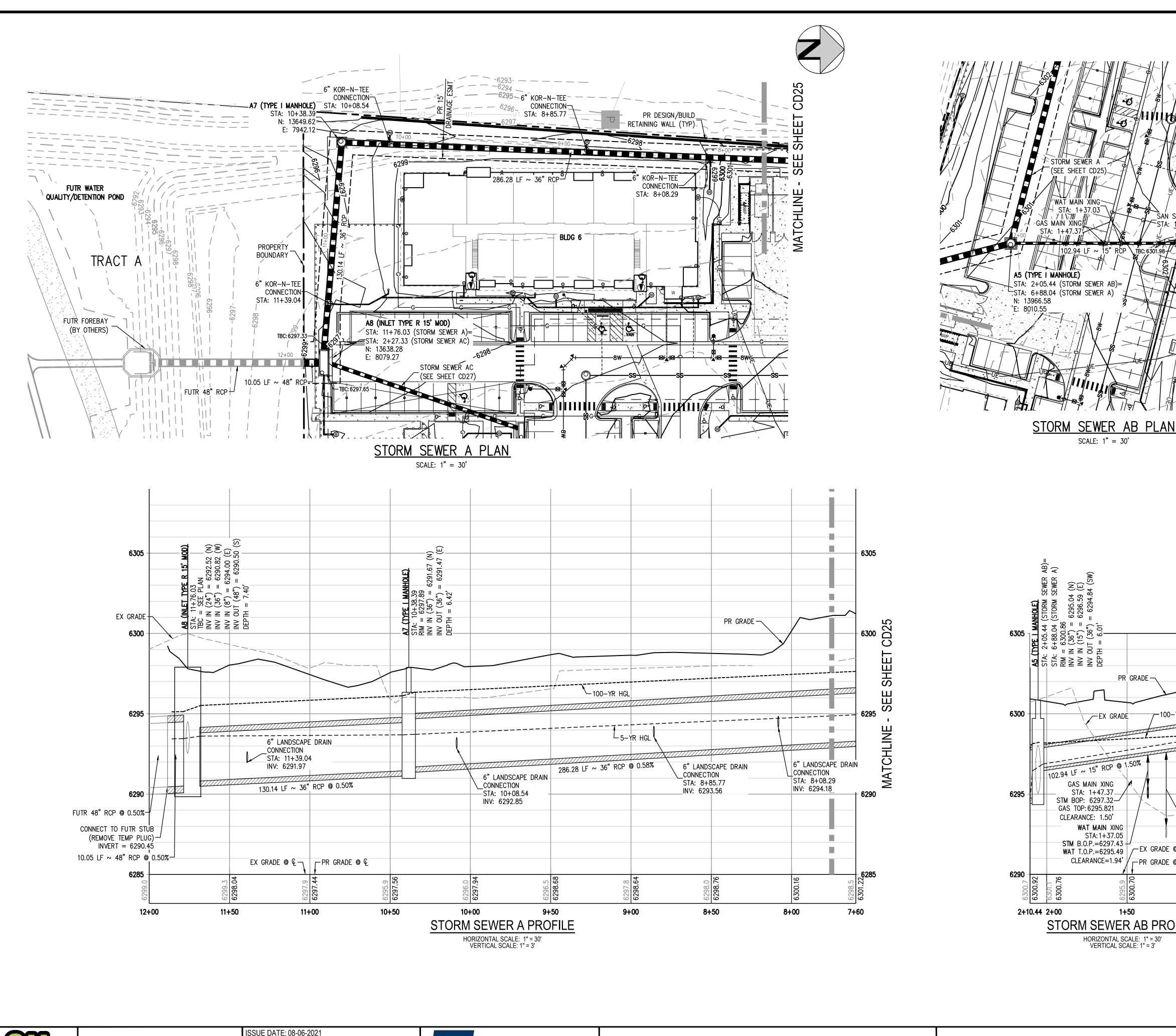
SHEET NUMBER

CD25









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

DESIGNED BY: EEM CHECKED BY: JDO DRAWN BY: EEM

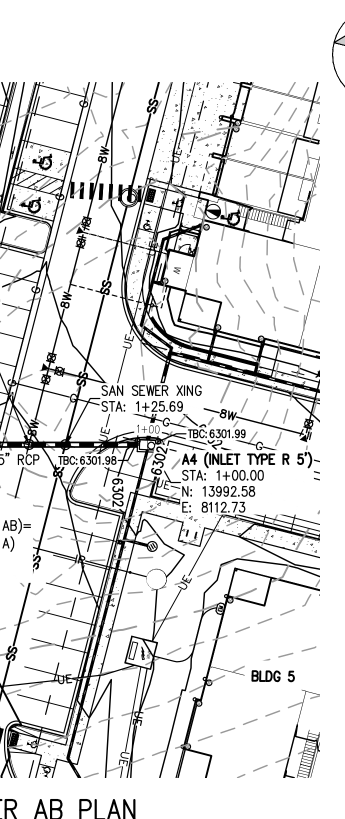
01-13-2022 PER COUNTY COMMENTS SCALE: 1" = 30' 06-03-2022 ISSUED FOR CONSTRUCTION

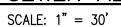
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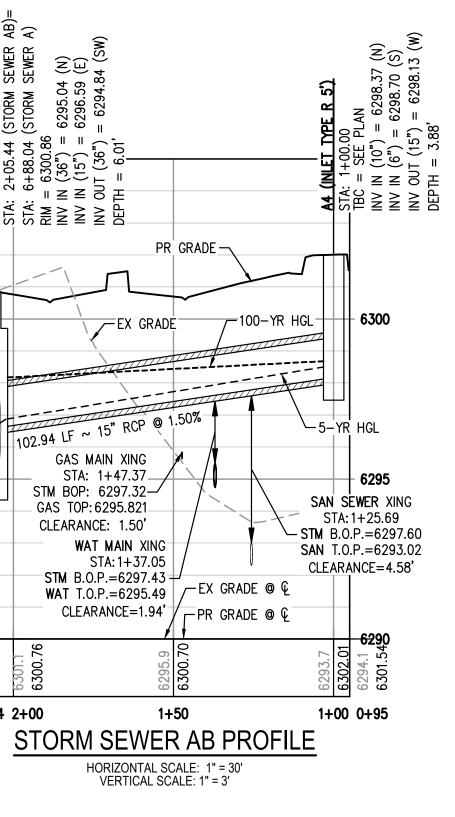
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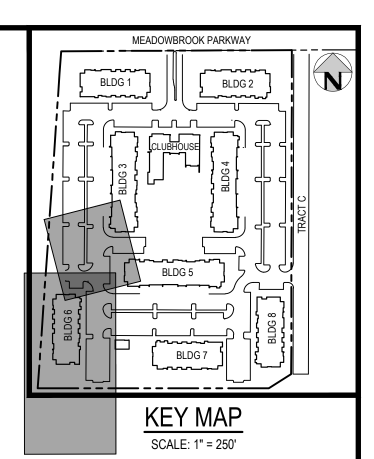
REVISION COMMENTS



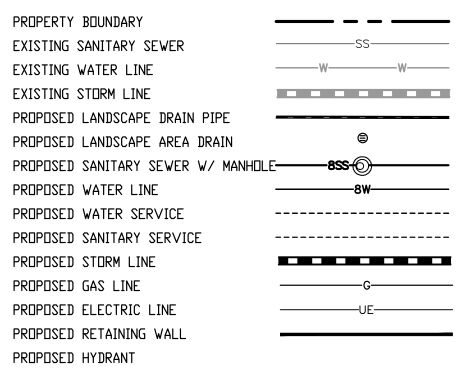








LEGEND:



GENERAL STORM NOTES:

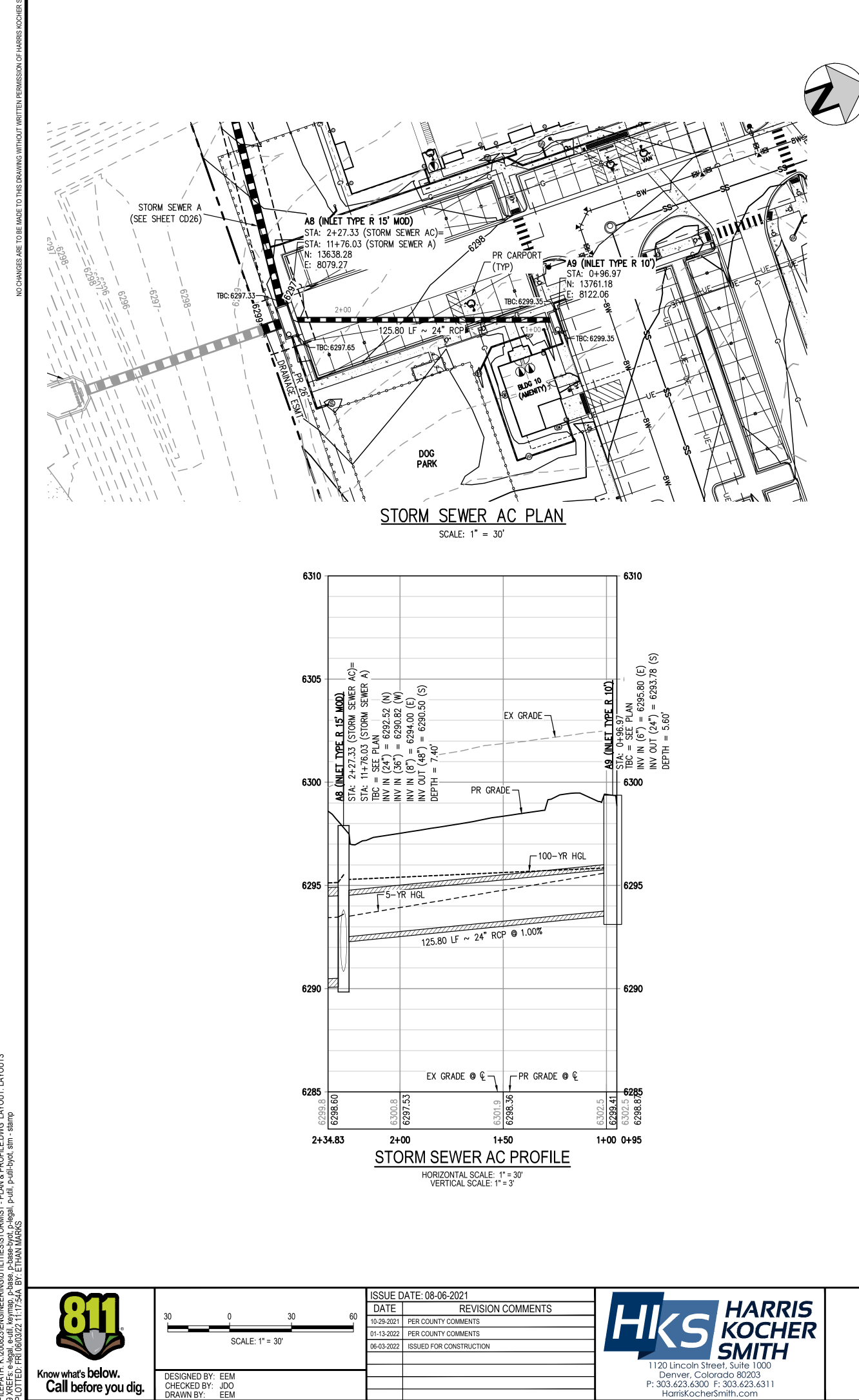
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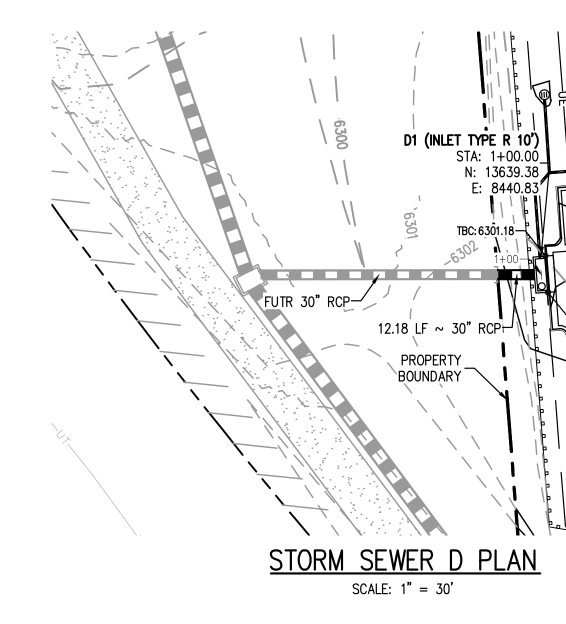
AURA AT CROSSROADS **STORM SEWER PLAN & PROFILE**

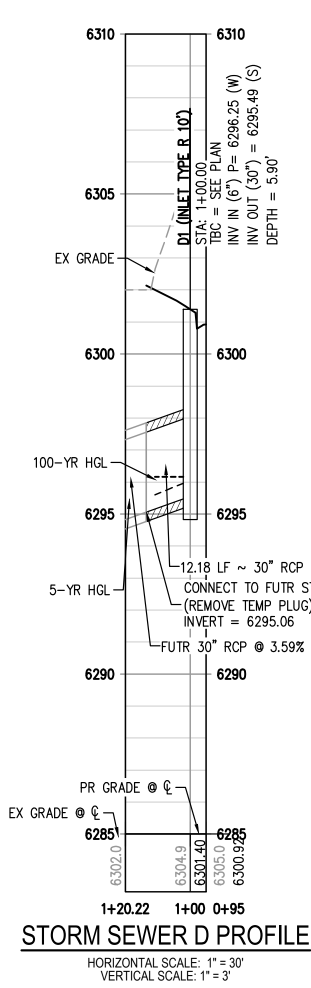


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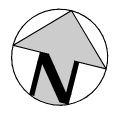
CD26

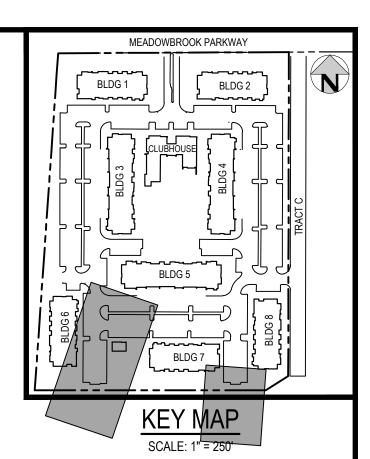




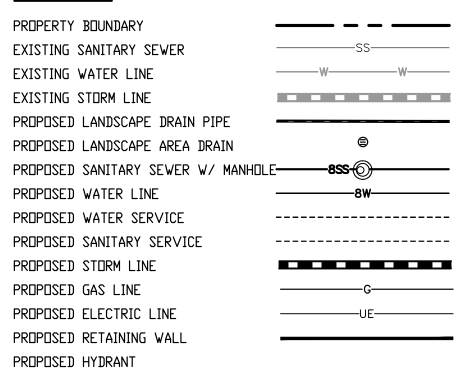


TRINSIC ACQUISITION COMPANY, LLC









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BC: 6301.40

- -12.18 LF ~ 30" RCP @ 3.59% CONNECT TO FUTR STUB └─(REMOVE TEMP PLUG) $\dot{N}VERT = 6295.06$

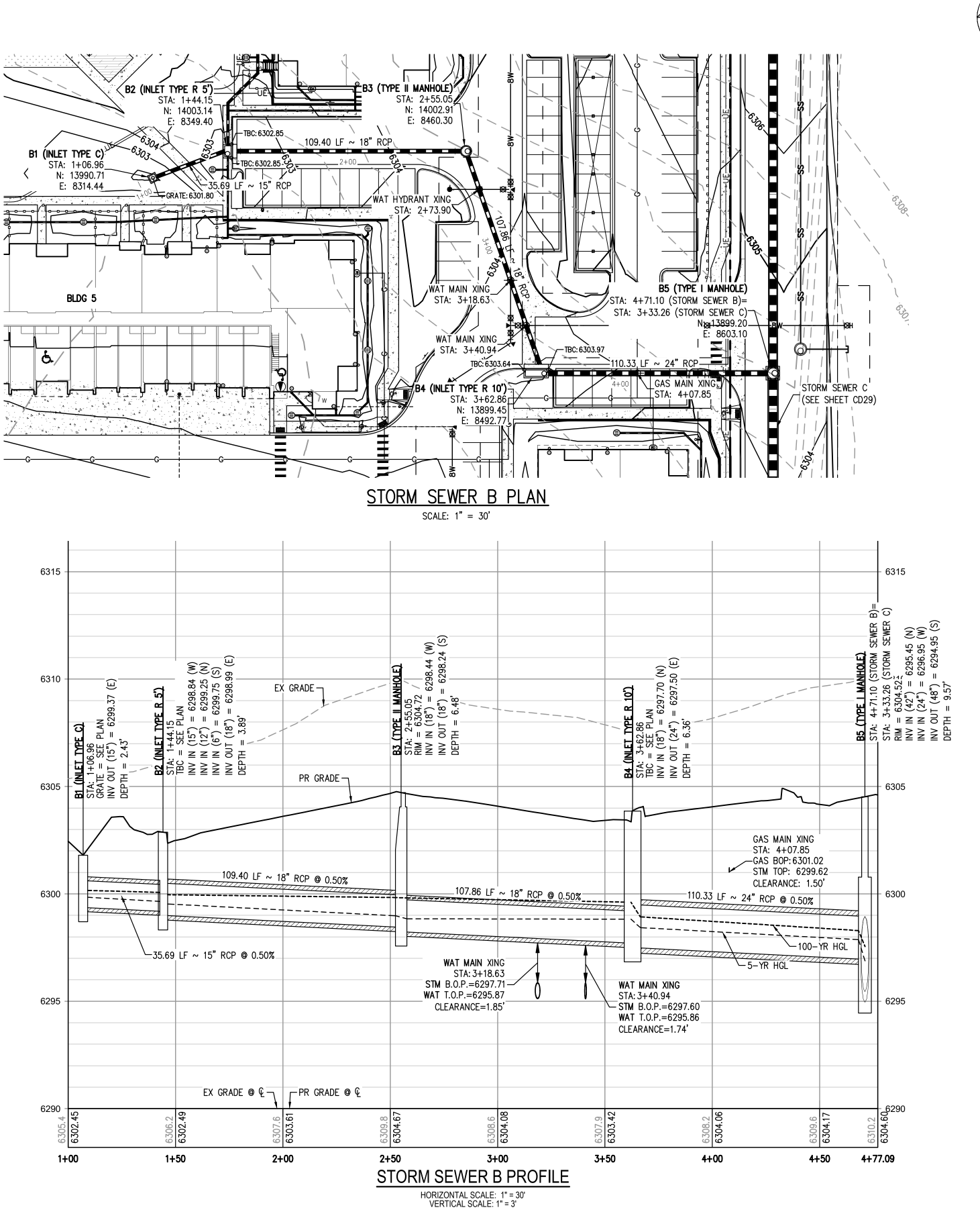
AURA AT CROSSROADS **STORM SEWER PLAN & PROFILE**

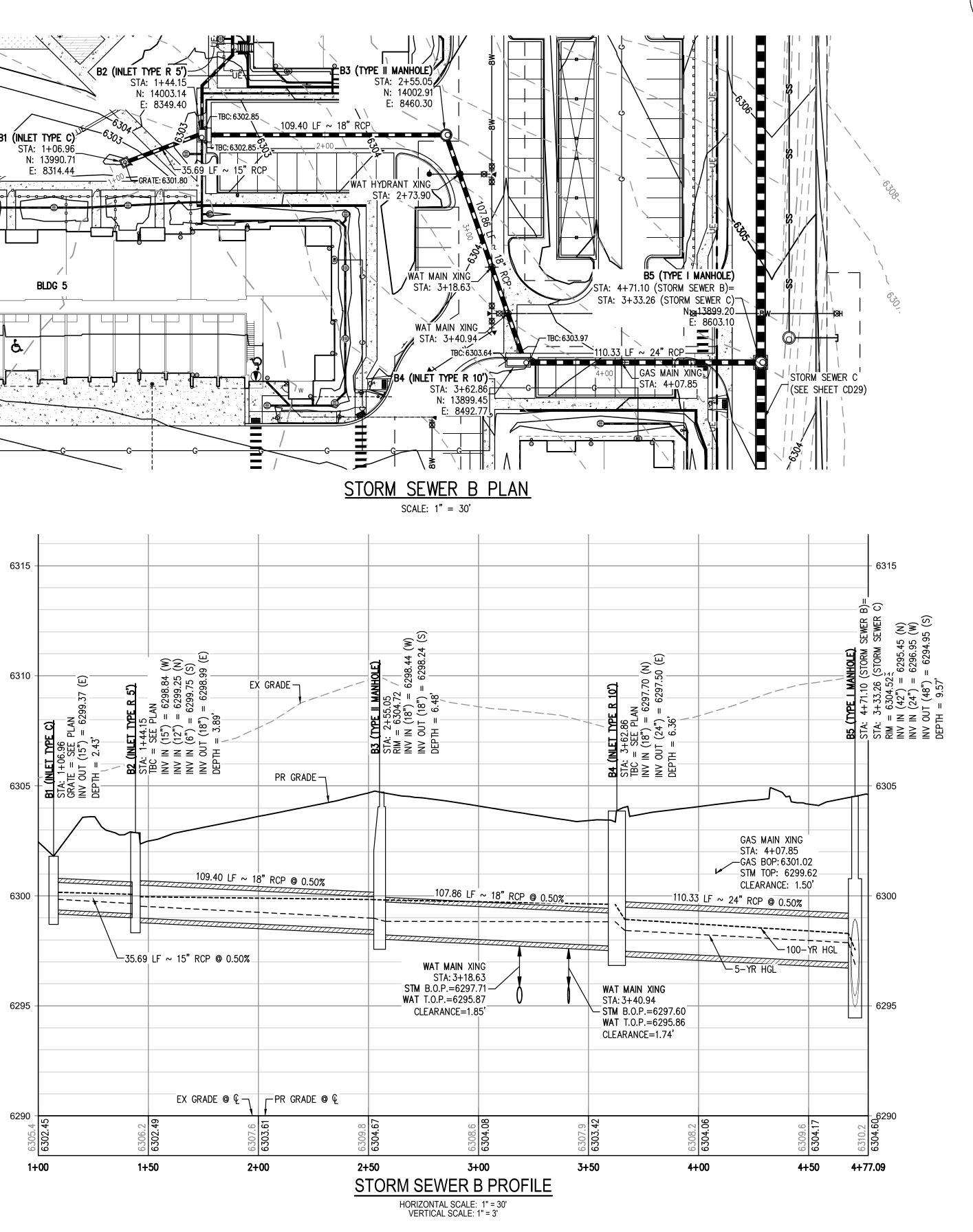


PROJECT #: 200823 SHEET NUMBER

CD27

o-base, EFs: e-legal, TED: FRI 06



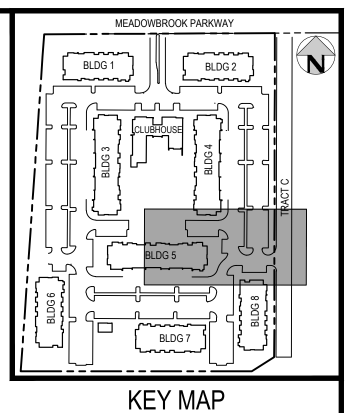


Know what's below. Call before you

				ISSUE DATE: 08-06-2021		
	<u> </u>	00	00	DATE	REVISION COMMENTS	
	30 0	30	60	10-29-2021	PER COUNTY COMMENTS	
®		0.01		01-13-2022	PER COUNTY COMMENTS	
	SCALE: 1" =	= 30'		06-03-2022	ISSUED FOR CONSTRUCTION	
						1120 Lincoln St
v. ou dig.	DESIGNED BY: EEM CHECKED BY: JDO DRAWN BY: EEM					Denver, Col P: 303.623.6300 HarrisKoche

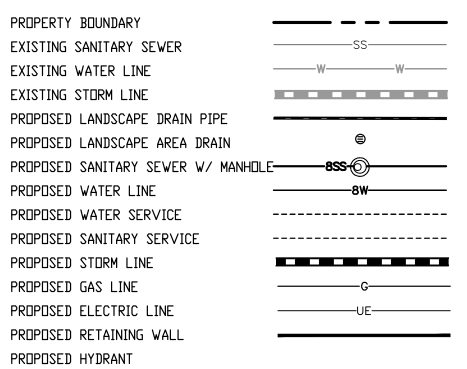


TRINSIC ACQUISITION COMPANY, LLC



SCALE: 1" = 250'

<u>LEGEND:</u>



GENERAL STORM NOTES:

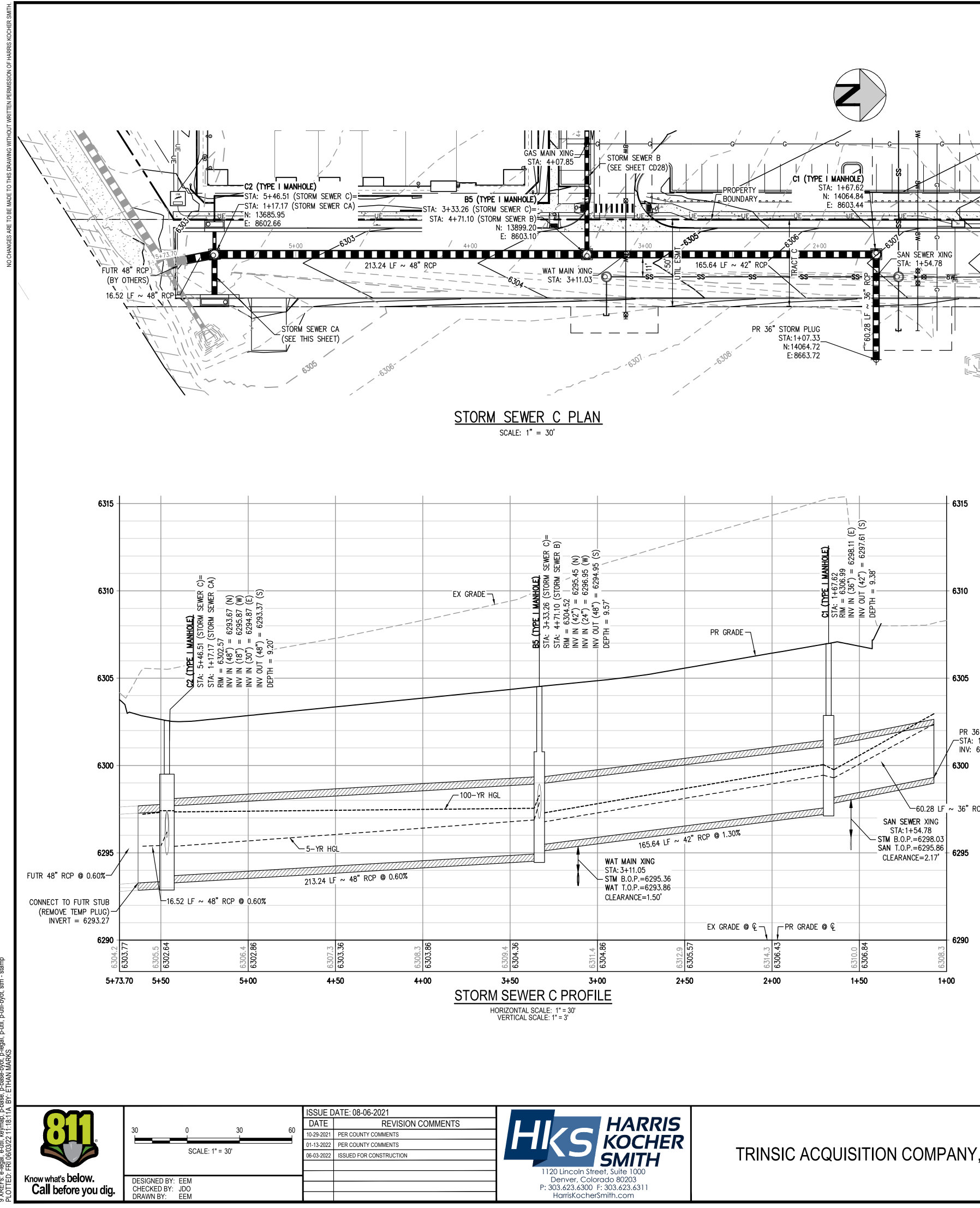
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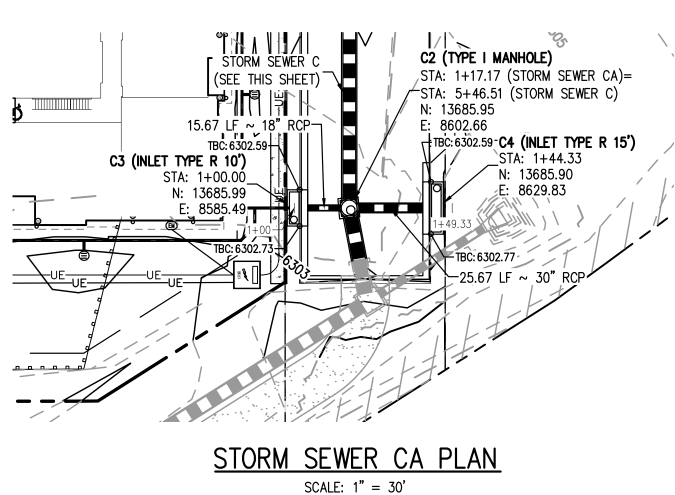
AURA AT CROSSROADS **STORM SEWER PLAN & PROFILE**



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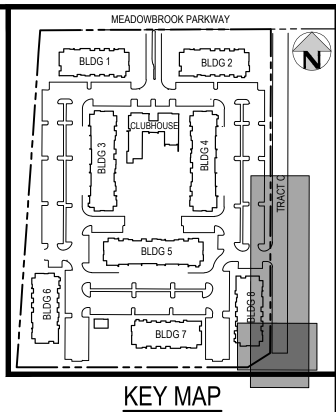
CD28





. 65 (S _AN 6297.65 = 6296.(**C3 (INLET TYPE** STA: 1+00.00 TBC = SEE PL/ INV IN (6") = (INV OUT (18") DEPTH = 6.02' PR 36" STORM PLUG -STA: 1+07.33 INV: 6299.32 15.67 LF ~ 18" RCP @ 5.00%-/ 6295 + -60.28 LF ~ 36" RCP @ 2.00%

TRINSIC ACQUISITION COMPANY, LLC



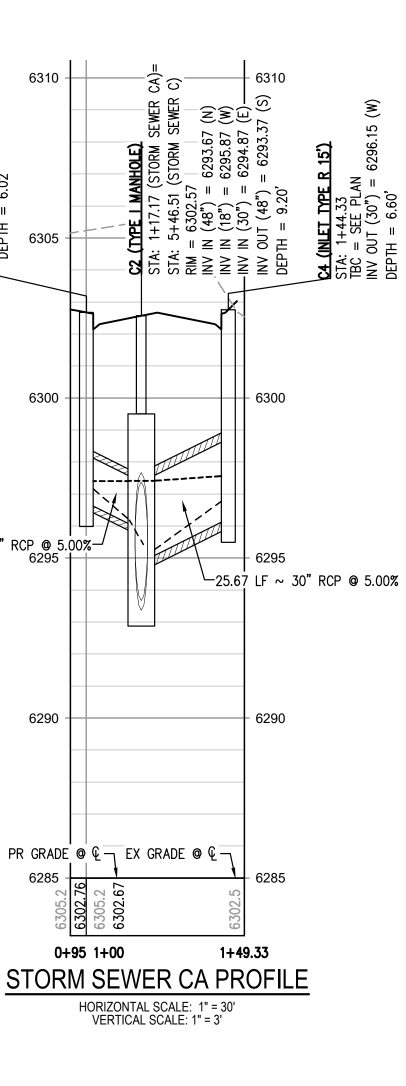
SCALE: 1" = 250'

<u>LEGEND:</u>

PROPERTY BOUNDARY		
EXISTING SANITARY SEWER	ç	SS
EXISTING WATER LINE	W	W
EXISTING STORM LINE		
PROPOSED LANDSCAPE DRAIN PIPE		
PROPOSED LANDSCAPE AREA DRAIN		9
PROPOSED SANITARY SEWER W/ MANHO	LE 855-((Ĵ
PROPOSED WATER LINE	8	3W
PROPOSED WATER SERVICE		
PROPOSED SANITARY SERVICE		
PROPOSED STORM LINE		
PROPOSED GAS LINE		-G
PROPOSED ELECTRIC LINE		UE
PROPOSED RETAINING WALL		
PROPOSED HYDRANT		



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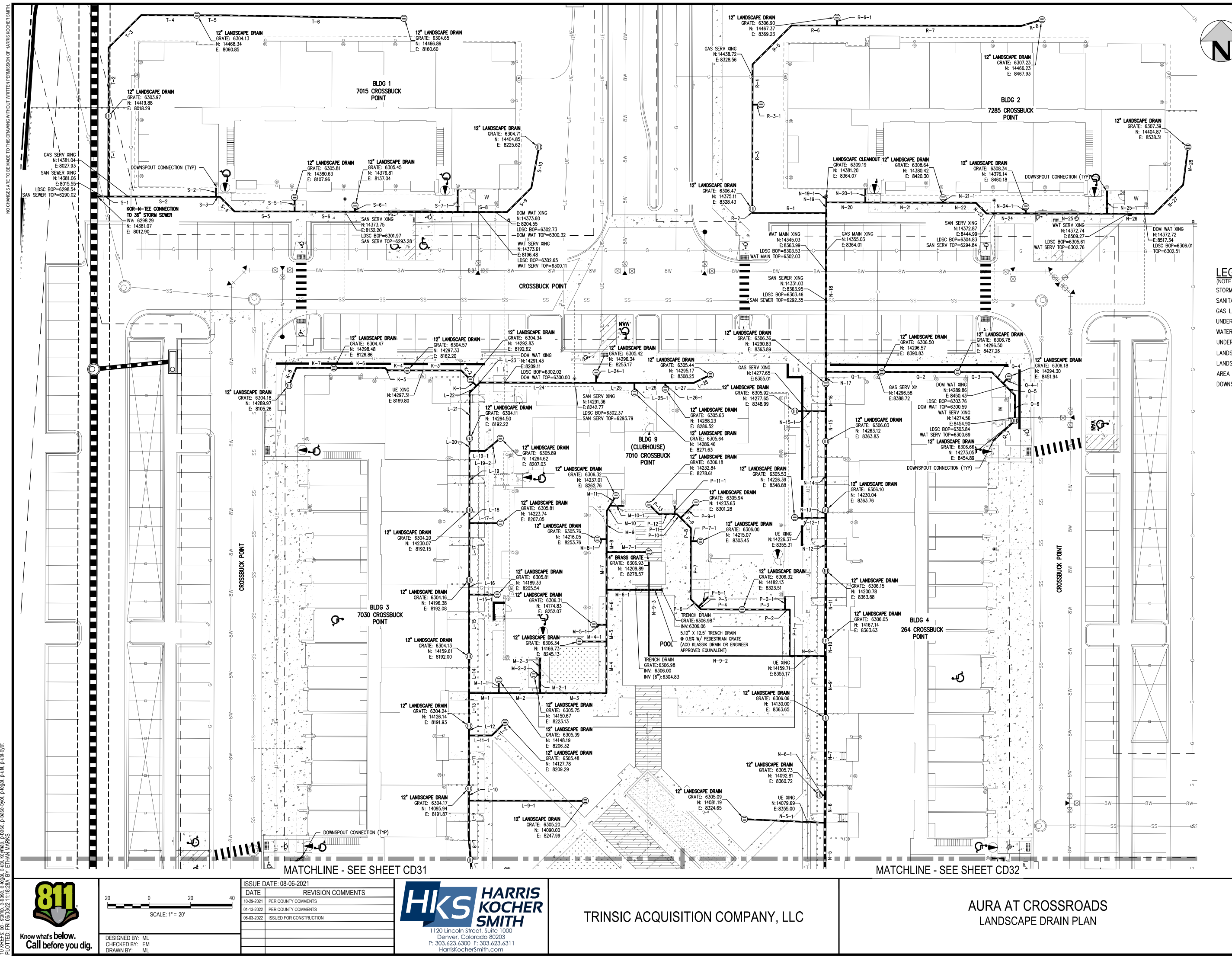


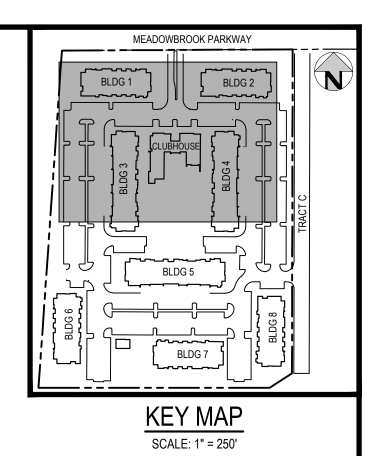
AURA AT CROSSROADS **STORM SEWER PLAN & PROFILE**



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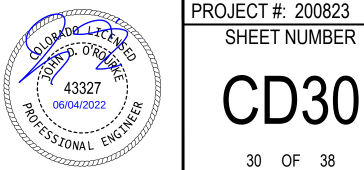




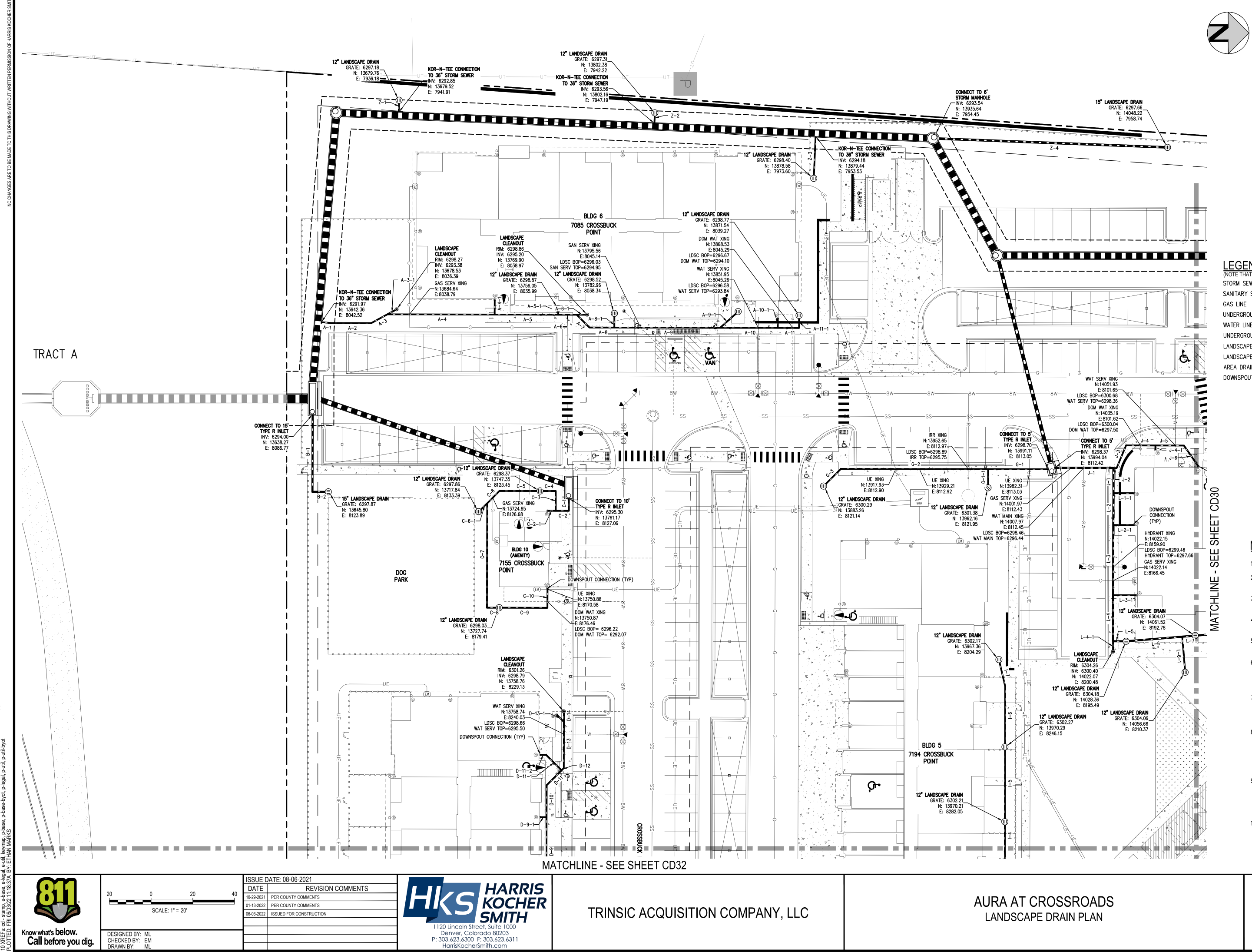
LEGEND: EXISTING PROPOSED (NOTE THAT SYMBOLS MAY BE SCALED LARGER THAN ACTUAL SIZE FOR CLARI STORM SEWER SANITARY SEWER GAS LINE _____G_____ UNDERGROUND ELECTRIC ------UE------WATER LINE ______W_____ _____UT_____ UNDERGROUND TELECOM _____UT_____ LANDSCAPE DRAIN PIPE - - -LANDSCAPE CLEANOUT ⊜ AREA DRAIN INLET DOWNSPOUT CONNECTION

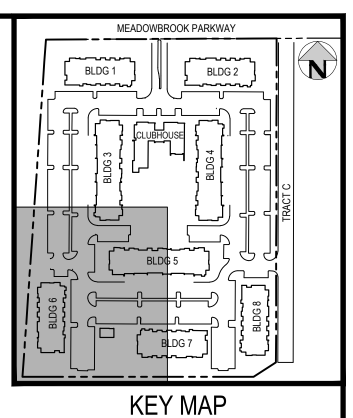
NOTES:

- 1. CONTRACTOR SHALL USE 90 DEGREE WYE'S AT PERPENDICULAR JOINTS WHERE POSSIBLE.
- 2. CONTRACTOR TO USE CONCENTRIC REDUCERS UNLESS OTHERWISE NOTED. IF ECCENTRIC REDUCERS
- ARE USED, INVERTS MUST MATCH. 3. CONTRACTOR TO USE STANDARD PVC FITTINGS WHEN POSSIBLE AND/OR UNLESS OTHERWISE NOTED
- ON THE PLAN. 4. ALL LANDSCAPE DRAINS PIPES SHALL BE WATERTIGHT PVC, RIGID HDPE WITH SMOOTH INNER-WALL, OR ENGINEER APPROVED EQUIVALENT. 5. ALL LANDSCAPE DRAIN PIPES SHALL BE A MINIMUM
- OF 1.5 FT DEEP (UNLESS OTHERWISE NOTED) AND SHALL HAVE A 0.50% MINIMUM SLOPE.
- 6. LANDSCAPE DRAINS LOCATED AT THE END OF THE LINE SHALL BE INSTALLED WITH A RISER AND 90 DEGREE BEND MATCHING THE SIZE OF THE PIPE CONNECTING TO THE DRAIN CALLED OUT IN THE LANDSCAPE DRAIN TABLE.
- 7. LANDSCAPE DRAINS CONNECTING TO ROOF DOWNSPOUTS SHALL BE INSTALLED WITH A RISER AND 90 DEGREE BEND MATCHING THE SIZE OF THE PIPE CONNECTING TO THE ROOF DRAIN AS CALLED OUT IN THE LANDSCAPE DRAIN TABLE.
- 8. INLINE LANDSCAPE DRAINS SHALL BE INSTALLED WITH A RISER AND TEE FITTING MATCHING THE SIZE OF THE MAIN LINE CONNECTION CALLED OUT IN THE LANDSCAPE DRAIN TABLE. IF TWO OR MORE PIPE SIZES INTERSECT AT THE INLINE DRAIN CONNECTION THEN THE LARGER PIPE SIZE SHALL DICTATE THE SIZE OF THE RISER.
- 9. AT ANY LOCATION WHERE MORE THAN TWO LANDSCAPE DRAIN PIPES INTERSECT, AND CANNOT BE CONNECTED WITH STANDARD FITTINGS, A DRAIN BASIN SHALL BE INSTALLED. THE DRAIN BASIN SHALL BE SIZED ACCORDING TO THE MANUFACTURER'S SPECIFICATIONS.
- 10. THE LOCATION OF ALL EXISTING UNDERGROUND UTILITIES SHALL BE FIELD VERIFIED PRIOR TO COMMENCEMENT OF WORK, AND SHALL BE PROTECTED IN PLACE DURING INSTALLATION OF ALL PRIVATE STORM FACILITIES.









SCALE: 1" = 250'

EXISTING PROPOSED

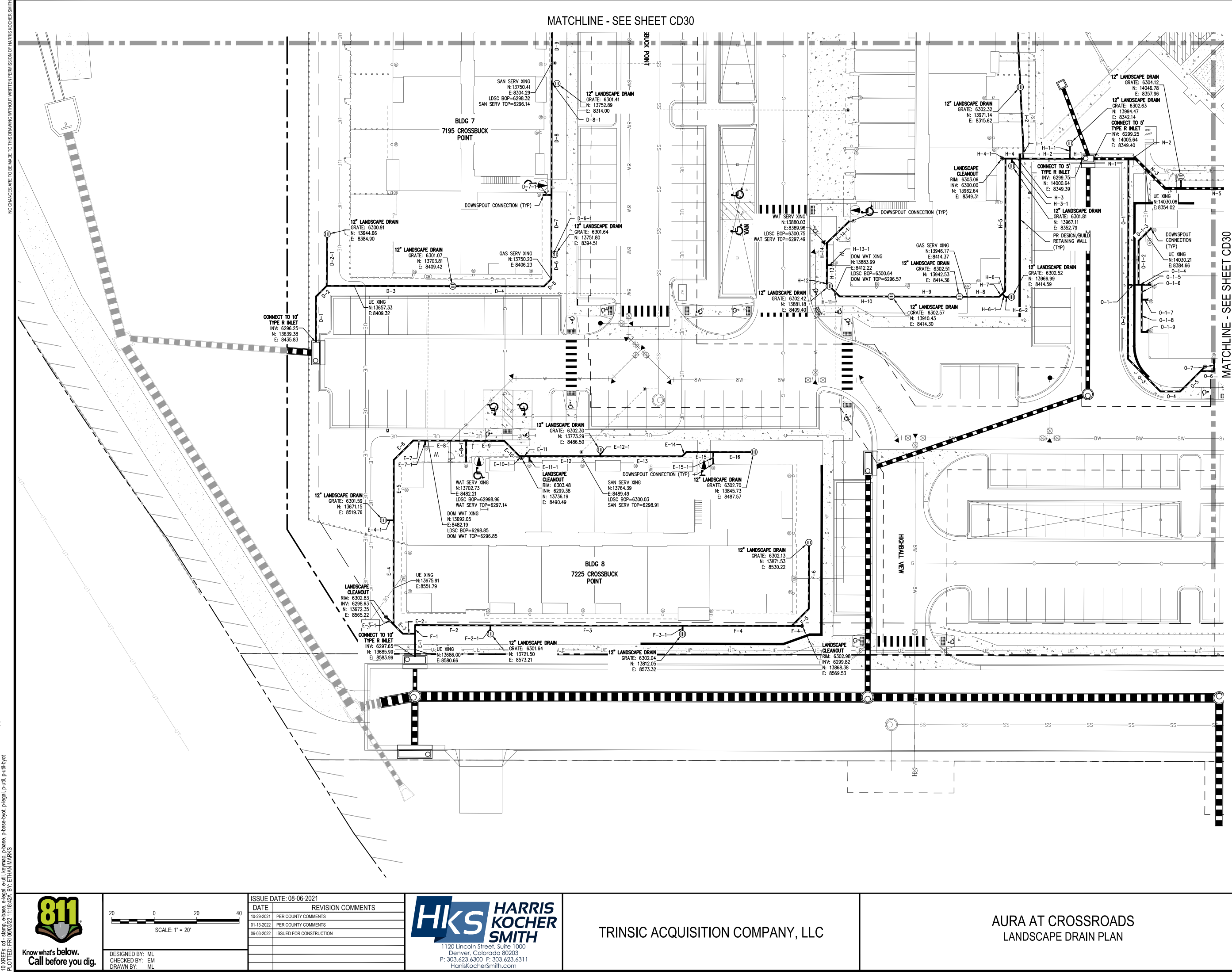
LEGEND:

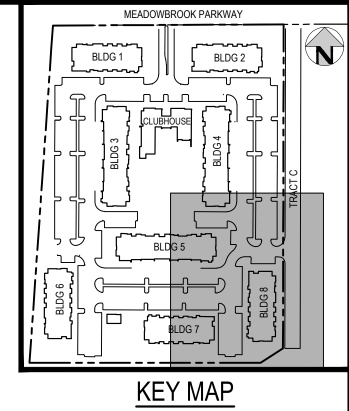
(NOTE THAT SYMBOLS MAY BE SCALED	LARGER THAN ACTUA	L SIZE FOR CLARITY
STORM SEWER		
SANITARY SEWER	SS	SS
GAS LINE	G	G
UNDERGROUND ELECTRIC	UE	UE
WATER LINE	W	W
UNDERGROUND TELECOM	UT	UT
LANDSCAPE DRAIN PIPE		
LANDSCAPE CLEANOUT		۲
AREA DRAIN INLET		
DOWNSPOUT CONNECTION		8

NOTES:

- CONTRACTOR SHALL USE 90 DEGREE WYE'S AT PERPENDICULAR JOINTS WHERE POSSIBLE.
- 2. CONTRACTOR TO USE CONCENTRIC REDUCERS UNLESS OTHERWISE NOTED. IF ECCENTRIC REDUCERS
- ARE USED, INVERTS MUST MATCH. CONTRACTOR TO USE STANDARD PVC FITTINGS WHEN POSSIBLE AND/OR UNLESS OTHERWISE NOTED
- ON THE PLAN. 4. ALL LANDSCAPE DRAINS PIPES SHALL BE WATERTIGHT PVC, RIGID HDPE WITH SMOOTH INNER-WALL, OR ENGINEER APPROVED EQUIVALENT.
- 5. ALL LANDSCAPE DRAIN PIPES SHALL BE A MINIMUM OF 1.5 FT DEEP (UNLESS OTHERWISE NOTED) AND SHALL HAVE A 0.50% MINIMUM SLOPE.
- 6. LANDSCAPE DRAINS LOCATED AT THE END OF THE LINE SHALL BE INSTALLED WITH A RISER AND 90 DEGREE BEND MATCHING THE SIZE OF THE PIPE CONNECTING TO THE DRAIN CALLED OUT IN THE LANDSCAPE DRAIN TABLE.
- 7. LANDSCAPE DRAINS CONNECTING TO ROOF DOWNSPOUTS SHALL BE INSTALLED WITH A RISER AND 90 DEGREE BEND MATCHING THE SIZE OF THE PIPE CONNECTING TO THE ROOF DRAIN AS CALLED OUT IN THE LANDSCAPE DRAIN TABLE.
- 8. INLINE LANDSCAPE DRAINS SHALL BE INSTALLED WITH A RISER AND TEE FITTING MATCHING THE SIZE OF THE MAIN LINE CONNECTION CALLED OUT IN THE LANDSCAPE DRAIN TABLE. IF TWO OR MORE PIPE SIZES INTERSECT AT THE INLINE DRAIN CONNECTION THEN THE LARGER PIPE SIZE SHALL DICTATE THE SIZE OF THE RISER.
- 9. AT ANY LOCATION WHERE MORE THAN TWO LANDSCAPE DRAIN PIPES INTERSECT, AND CANNOT BE CONNECTED WITH STANDARD FITTINGS, A DRAIN BASIN SHALL BE INSTALLED. THE DRAIN BASIN SHALL BE SIZED ACCORDING TO THE MANUFACTURER'S SPECIFICATIONS.
- 10. THE LOCATION OF ALL EXISTING UNDERGROUND UTILITIES SHALL BE FIELD VERIFIED PRIOR TO COMMENCEMENT OF WORK, AND SHALL BE PROTECTED IN PLACE DURING INSTALLATION OF ALL PRIVATE STORM FACILITIES.

PROJECT #: 200823 RADO LICE SHEET NUMBER STATE ORDER **CD31** 43327 06/04/2022 SIONAL 31 OF 38





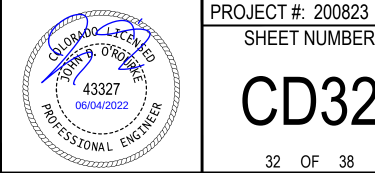
7

	_		
SCALE:	1"	=	250

LEGEND:	EXISTING	PROPOSED
(NOTE THAT SYMBOLS MAY BE SCALED	D LARGER THAN ACTU	AL SIZE FOR CLARITY)
STORM SEWER		
SANITARY SEWER	SS	SS
GAS LINE	G	G
UNDERGROUND ELECTRIC	UE	UE
WATER LINE		W
UNDERGROUND TELECOM	UT	UT
LANDSCAPE DRAIN PIPE		
LANDSCAPE CLEANOUT		۲
AREA DRAIN INLET		
DOWNSPOUT CONNECTION		8

NOTES:

- 1. CONTRACTOR SHALL USE 90 DEGREE WYE'S AT PERPENDICULAR JOINTS WHERE POSSIBLE.
- 2. CONTRACTOR TO USE CONCENTRIC REDUCERS UNLESS OTHERWISE NOTED. IF ECCENTRIC REDUCERS
- ARE USED, INVERTS MUST MATCH. 3. CONTRACTOR TO USE STANDARD PVC FITTINGS WHEN POSSIBLE AND/OR UNLESS OTHERWISE NOTED ON THE PLAN.
- 4. ALL LANDSCAPE DRAINS PIPES SHALL BE WATERTIGHT PVC, RIGID HDPE WITH SMOOTH INNER-WALL, OR ENGINEER APPROVED EQUIVALENT. 5. ALL LANDSCAPE DRAIN PIPES SHALL BE A MINIMUM
- OF 1.5 FT DEEP (UNLESS OTHERWISE NOTED) AND SHALL HAVE A 0.50% MINIMUM SLOPE. 6. LANDSCAPE DRAINS LOCATED AT THE END OF THE
- LINE SHALL BE INSTALLED WITH A RISER AND 90 DEGREE BEND MATCHING THE SIZE OF THE PIPE CONNECTING TO THE DRAIN CALLED OUT IN THE LANDSCAPE DRAIN TABLE.
- 7. LANDSCAPE DRAINS CONNECTING TO ROOF DOWNSPOUTS SHALL BE INSTALLED WITH A RISER AND 90 DEGREE BEND MATCHING THE SIZE OF THE PIPE CONNECTING TO THE ROOF DRAIN AS CALLED OUT IN THE LANDSCAPE DRAIN TABLE.
- 8. INLINE LANDSCAPE DRAINS SHALL BE INSTALLED WITH A RISER AND TEE FITTING MATCHING THE SIZE OF THE MAIN LINE CONNECTION CALLED OUT IN THE LANDSCAPE DRAIN TABLE. IF TWO OR MORE PIPE SIZES INTERSECT AT THE INLINE DRAIN CONNECTION THEN THE LARGER PIPE SIZE SHALL DICTATE THE SIZE OF THE RISER.
- 9. AT ANY LOCATION WHERE MORE THAN TWO LANDSCAPE DRAIN PIPES INTERSECT, AND CANNOT BE CONNECTED WITH STANDARD FITTINGS, A DRAIN BASIN SHALL BE INSTALLED. THE DRAIN BASIN SHALL BE SIZED ACCORDING TO THE MANUFACTURER'S SPECIFICATIONS.
- 10. THE LOCATION OF ALL EXISTING UNDERGROUND UTILITIES SHALL BE FIELD VERIFIED PRIOR TO COMMENCEMENT OF WORK, AND SHALL BE PROTECTED IN PLACE DURING INSTALLATION OF ALL PRIVATE STORM FACILITIES.





PIPE TABLE NAME | SIZE | LENGTH | SLOPE | UPSTREAM INVERT | DOWNSTREAM INVERT A-1 6" 4.82' 2.00% 6292.07 6291.97 A-2 6" 19.20' 2.00% 6292.45 6292.07 A-3 6" 8.84' 2.00% 6292.45 6292.63 A-3-1 6" 5.00' 15.00% 6293.38 6292.63 A-4 6" 51.43' 2.00% 6293.66 6292.63 A-4-1 6" 7.07' 20.00% 6295.07 6293.66 A-5 6" 30.48' 2.00% 6294.27 6293.66 A-5-1 6" 2.95' 5.00% 6294.42 6294.27 A-6 6" 8.85' 2.00% 6294.45 6294.27 A-6-1 6" 5.00' 15.00% 6295.20 6294.45 A-7 6" 8.66' 2.00% 6294.62 6294.45 A-8 6" 11.94' 15.99% 6296.53 6294.62 A-8-1 6" 6.77' 0.50% <u>6296.56</u> 6296.53 A-9 6" 50.67' 0.50% 6296.78 6296.53 A-9-1 6" 11.65' 1.00% 6296.90 6296.78 A-10 6" 27.69' 0.50% 6296.92 6296.78 A-10-1 6" 4.53' 2.00% 6297.01 6296.92 A-11 6" 10.22' 0.50% <u>6296.97</u> 6296.92 A-11-1 6" 6.03' 0.50% 6296.97 6297.00 B-1 8" 37.10' 2.00% 6294.74 6294.00 B-2 8" 7.61' 2.00% 6294.89 6294.74 C-1 6" 5.93' 0.50% 6295.33 6295.30 C-2 6" 6.32' 0.50% 6295.36 6295.33 C-2-1 6" 3.92' 10.00% 6295.75 6295.36 C-3 6" 9.50' 0.50% 6295.41 6295.36 C-4 6" 7.51' 0.50% 6295.45 6295.41 C-5 6" 19.49' 0.50% 6295.55 6295.45 C-6 6" 8.40' 0.50% 6295.59 6295.55 C-6-1 6" 5.75' 0.50% 6295.62 6295.59 C-7 6" 50.01' 0.50% 6295.84 6295.59

PIPE TABLE									
NAME	SIZE	LENGTH	SLOPE	UPSTREAM INVERT	DOWNSTREAM INVERT				
C-8	6"	5.88'	0.50%	6295.87	6295.84				
C-9	6"	23.12'	0.50%	6295.99	6295.87				
C-10	6"	9.50'	5.00%	6296.46	6295.99				
D-1	6"	21.59'	1.00%	6296.47	6296.25				
D-2	6"	7.00'	4.00%	6296.75	6296.47				
D-2-1	6"	24.40'	5.00%	6297.97	6296.75				
D-3	6"	59.43'	0.64%	6297.13	6296.75				
D-4	6"	42.92'	1.00%	6297.56	6297.13				
D-5	6"	4.89'	1.00%	6297.61	6297.56				
D-6	6"	11.55'	1.00%	6297.73	6297.61				
D-6-1	6"	1.58'	15.00%	6297.97	6297.73				
D-7	6"	28.09'	1.00%	6298.01	6297.73				
D-7-1	6"	3.92'	15.00%	6298.60	6298.01				
D-8	6"	52.42'	0.50%	6298.27	6298.01				
D-8-1	6"	2.50'	25.29%	6298.90	6298.27				
D-9	6"	34.16'	0.50%	6298.44	6298.27				
D-9-1	6"	3.08'	10.00%	6298.75	6298.44				
D-10	6"	15.36'	0.50%	6298.52	6298.44				
D-11	6"	10.07'	0.50%	6298.57	6298.52				
D-11-1	6"	10.42'	5.00%	6299.09	6298.57				
D-11-2	6"	3.01'	5.00%	6299.24	6299.09				
D-12	6"	1.52'	0.50%	6298.58	6298.57				
D-13	6"	22.17'	0.50%	6298.69	6298.58				
D-13-1	6"	4.88'	0.50%	6298.71	6298.69				
D-14	6"	5.00'	2.00%	6298.79	6298.69				
E-1	6"	10.85'	1.00%	6297.76	6297.65				
E-2	6"	5.78'	1.00%	6297.82	6297.76				
E-3	6"	6.17'	1.00%	6297.88	6297.82				
E-3-1	6"	5.00'	-15.00%	6298.63	6297.88				
F-4	6"	48 99'	1.00%	6298.37	6297.88				

PIPE TABLE									
NAME	SIZE	LENGTH	SLOPE	UPSTREAM INVERT	DOWNSTREAM INVER				
M-2	6"	19.91'	3.00%	6301.64	6301.04				
M-2-1	6"	8.79'	10.00%	6302.52	6301.64				
M-2-2	6"	3.10'	-10.00%	6302.83	6302.52				
M-2-3	6"	8.01'	10.00%	6303.32	6302.52				
M-3	6"	31.92'	3.00%	6302.60	6301.64				
M-4	6"	24.89'	2.00%	6303.10	6302.60				
M-4-1	6"	13.06'	5.00%	6303.75	6303.10				
M-5	6"	8.12'	2.00%	6303.26	6303.10				
M-5-1	6"	6.12'	5.00%	6303.57	6303.26				
M-6	6"	16.84'	2.00%	6303.60	6303.26				
M-6-1	6"	14.02'	8.77%	6304.83	6303.60				
M-7	6"	18.27'	1.00%	6303.78	6303.60				
M-7-1	6"	20.30'	2.00%	6304.19	6303.78				
M-8	6"	6.11'	1.00%	6303.84	6303.78				
M-8-1	6"	4.52'	0.50%	6303.86	6303.84				
M-9	6"	13.51'	1.00%	6303.98	6303.84				
M-10	6"	3.07'	1.00%	6304.01	6303.98				
M-10-1	6"	6.48'	5.00%	6304.33	6304.01				
M-11	6"	5.62'	1.00%	6304.07	6304.01				
N-1	12"	16.41'	1.00%	6299.41	6299.25				
N-2	12"	3.46'	1.00%	6299.44	6299.41				
N-3	12"	19.66'	1.00%	6299.64	6299.44				
N-4	12"	7.39'	1.00%	6299.71	6299.64				
N-4-1	6"	5.43'	10.00%	6300.75	6300.21				
N-5	12"	32.67'	1.00%	6300.04	6299.71				
N-5-1	6"	38.84'	5.00%	6302.48	6300.54				
N-6	12"	13.22'	1.00%	6300.17	6300.04				
N-6-1	6"	2.81'	15.00%	6301.09	6300.67				
N-7	12"	37.34'	0.96%	6300.53	6300.17				
N-9	12"	29.69'	1.00%	6300.83	6300.53				

	PIPE TABLE										
NAME	SIZE	LENGTH	SLOPE	UPSTREAM INVERT	DOWNSTREAM INVERT						
N-9-1	6"	17.18'	1.00%	6301.50	6301.33						
N-9-2	4"	67.85'	1.00%	6302.35	6301.67						
N-9-3	4"	45.25'	1.00%	6302.80	6302.35						
N-10	10"	7.45'	1.00%	6301.07	6301.00						
N-11	10"	33.63'	1.00%	6301.41	6301.07						
N-12	10"	25.58'	1.00%	6301.67	6301.41						
N-12-1	6"	14.87'	10.00%	6303.49	6302.00						
N-13	10"	3.68'	1.00%	6301.71	6301.67						
N-14	10"	33.08'	1.00%	6302.04	6301.71						
N-15	8"	14.51'	1.00%	6302.35	6302.20						
N-15-1	6"	14.84'	10.00%	6304.00	6302.52						
N-16	8"	13.19'	6.59%	6303.22	6302.35						
N-17	8"	5.80'	-1.00%	6303.22	6303.16						
N-18	8"	76.41'	0.87%	6303.82	6303.16						
N-19	6"	5.16'	2.94%	6304.14	6303.99						
N-19-1	6"	3.00'	10.00%	6304.44	6304.14						
N-20	6"	18.81'	1.00%	6304.33	6304.14						
N-20-1	6"	6.34'	10.00%	6304.96	6304.33						
N-21	6"	37.43'	1.00%	6304.70	6304.33						
N-21-1	6"	2.34'	15.00%	6305.05	6304.70						
N-22	6"	15.77'	0.50%	6304.78	6304.70						
N-23	6"	7.30'	0.50%	6304.82	6304.78						
N-24	6"	18.96'	0.50%	6304.91	6304.82						
N-24-1	6"	3.30'	20.00%	6305.57	6304.91						
N-25	6"	39.11'	0.50%	6305.11	6304.91						
N-25-1	6"	10.83'	15.00%	6306.74	6305.11						
N-26	6"	22.66'	0.50%	6305.22	6305.11						
N-27	6"	19.79'	0.50%	6305.32	6305.22						
N-28	6"	18.35'	0.50%	6305.41	6305.32						
0-1	6"	59.31'	1.00%	6300.50	6299.91						

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ISSUE D	ATE: 08-06-2021	
DATE	REVISION COMMENTS	
10-29-2021	PER COUNTY COMMENTS	
01-13-2022	PER COUNTY COMMENTS	
06-03-2022	ISSUED FOR CONSTRUCTION	



Know what's below. Call before you dig. DESIGNED BY: ML CHECKED BY: EM DRAWN BY: ML

	PIPE TABLE						PIPE TABLE					
NAME	SIZE	LENGTH	SLOPE	UPSTREAM INVERT	DOWNSTREAM INVERT		NAME	SIZE	LENGTH	SLOPE	UPSTREAM INVERT	DOWNSTREAM INVERT
C-8	6"	5.88'	0.50%	6295.87	6295.84		E-4-1	6"	4.83'	14.19%	6299.06	6298.37
C-9	6"	23.12'	0.50%	6295.99	6295.87		E-5	6"	28.50'	1.00%	6298.65	6298.37
C-10	6"	9.50'	5.00%	6296.46	6295.99		E-6	6"	12.89'	1.00%	6298.78	6298.65
D-1	6"	21.59'	1.00%	6296.47	6296.25		E-7	6"	5.60'	1.00%	6298.84	6298.78
D-2	6"	7.00'	4.00%	6296.75	6296.47		E-7-1	6"	1.91'	15.00%	6299.13	6298.84
D-2-1	6"	24.40'	5.00%	6297.97	6296.75		E-8	6"	19.33'	1.00%	6299.03	6298.84
D-3	6"	59.43'	0.64%	6297.13	6296.75		E-8-1	6"	9.91'	15.00%	6300.52	6299.03
D-4	6"	42.92'	1.00%	6297.56	6297.13		E-9	6"	17.90'	1.00%	6299.21	6299.03
D-5	6"	4.89'	1.00%	6297.61	6297.56		E-10	6"	10.11'	1.00%	6299.31	6299.21
D-6	6"	11.55'	1.00%	6297.73	6297.61		E-10-1	6"	1.50'	5.00%	6299.38	6299.31
D-6-1	6"	1.58'	15.00%	6297.97	6297.73		E-11	6"	4.80'	18.98%	6300.22	6299.31
D-7	6"	28.09'	1.00%	6298.01	6297.73		E-11-1	6"	2.58'	5.00%	6300.35	6300.22
D-7-1	6"	3.92'	15.00%	6298.60	6298.01		E-12	6"	33.36'	0.50%	6300.39	6300.22
D-8	6"	52.42'	0.50%	6298.27	6298.01		E-12-1	6"	3.00'	1.00%	6300.42	6300.39
D-8-1	6"	2.50'	25.29%	6298.90	6298.27		E-13	6"	38.54'	0.50%	6300.58	6300.39
D-9	6"	34.16'	0.50%	6298.44	6298.27		E-14	6"	2.94'	0.50%	6300.59	6300.58
D-9-1	6"	3.08'	10.00%	6298.75	6298.44		E-15	6"	12.61'	0.50%	6300.65	6300.59
D-10	6"	15.36'	0.50%	6298.52	6298.44		E-15-1	6"	5.50'	5.00%	6300.93	6300.65
D-11	6"	10.07'	0.50%	6298.57	6298.52		E-16	6"	19.21'	0.50%	6300.75	6300.65
D-11-1	6"	10.42'	5.00%	6299.09	6298.57		F-1	6"	3.99'	1.00%	6297.80	6297.76
D-11-2	6"	3.01'	5.00%	6299.24	6299.09		F-2	6"	35.49'	1.00%	6298.15	6297.80
D-12	6"	1.52'	0.50%	6298.58	6298.57		F-2-1	6"	3.98'	10.00%	6298.55	6298.15
D-13	6"	22.17'	0.50%	6298.69	6298.58		F-3	6"	90.55'	1.00%	6299.06	6298.15
D-13-1	6"	4.88'	0.50%	6298.71	6298.69		F-3-1	6"	3.90'	5.00%	6299.26	6299.06
D-14	6"	5.00'	2.00%	6298.79	6298.69		F-4	6"	51.32'	1.00%	6299.57	6299.06
E-1	6"	10.85'	1.00%	6297.76	6297.65		F-4-1	6"	5.00'	5.00%	6299.82	6299.57
E-2	6"	5.78'	1.00%	6297.82	6297.76		F-5	6"	11.41'	1.00%	6299.68	6299.57
E-3	6"	6.17'	1.00%	6297.88	6297.82		F-6	6"	31.25'	1.00%	6299.99	6299.68
E-3-1	6"	5.00'	-15.00%	6298.63	6297.88		G-1	6"	28.94'	0.50%	6298.84	6298.70
E-4	6"	48.99'	1.00%	6298.37	6297.88		G-1-1	6"	8.96'	1.00%	6298.93	6298.84

PIPE TABLE									
NAME	SIZE	LENGTH	SLOPE	UPSTREAM INVERT	DOWNSTREAM INVERT				
G-2	6"	70.59'	0.50%	6299.19	6298.84				
G-3	6"	11.75'	0.50%	6299.25	6299.19				
H-1	6"	6.19'	0.50%	6299.78	6299.75				
H-1-1	6"	7.24'	4.00%	6300.07	6299.78				
H-2	6"	21.90'	0.50%	6299.89	6299.78				
H-3	6"	5.42'	0.50%	6299.92	6299.89				
H-3-1	6"	3.48'	3.00%	6300.02	6299.92				
H-4	6"	2.98'	0.50%	6299.93	6299.92				
H-4-1	6"	1.50'	5.00%	6300.00	6299.93				
H-5	6"	62.32'	0.50%	6300.24	6299.93				
H-6	6"	1.96'	0.50%	6300.25	6300.24				
H-6-1	6"	2.21'	1.00%	6300.27	6300.25				
H-6-2	6"	2.80'	1.00%	6300.30	6300.27				
H-7	6"	1.96'	0.50%	6300.26	6300.25				
H-8	6"	18.70'	0.50%	6300.35	6300.26				
H-9	6"	32.10'	0.50%	6300.51	6300.35				
H-10	6"	24.42'	0.50%	6300.63	6300.51				
H-11	6"	6.84'	0.50%	6300.66	6300.63				
H-12	6"	1.68'	0.50%	6300.67	6300.66				
H-13	6"	8.69'	0.50%	6300.71	6300.67				
H-13-1	6"	2.50'	20.00%	6301.21	6300.71				
H-14	6"	10.50'	0.50%	6300.76	6300.71				
H-14-1	6"	14.63'	5.00%	6301.49	6300.76				
I-1	6"	5.11'	0.50%	6299.92	6299.89				
I-2	6"	28.64'	0.50%	6300.06	6299.92				
I-3	6"	19.30'	0.50%	6300.16	6300.06				
I-4	6"	14.29'	0.50%	6300.23	6300.16				
I-5	6"	35.90'	0.50%	6300.41	6300.23				
I-6	6"	29.05'	0.50%	6300.56	6300.41				
I-7	6"	13.16'	0.50%	6300.63	6300.56				

	PIPE TABLE										
NAME	SIZE	LENGTH	SLOPE	UPSTREAM INVERT	DOWNSTREAM INVER						
J-1	10"	28.20'	1.00%	6298.65	6298.37						
J-2	6"	1.55'	19.34%	6299.28	6298.98						
J-3	6"	11.78'	5.00%	6299.87	6299.28						
J-4	6"	14.09'	2.38%	6300.21	6299.87						
J-4-1	6"	2.04'	10.00%	6300.41	6300.21						
J-5	6"	13.63'	5.00%	6300.89	6300.21						
J-6	6"	12.24'	5.00%	6301.50	6300.89						
K-1	6"	4.16'	0.50%	6301.37	6301.35						
K-2	6"	6.27'	-0.50%	6301.40	6301.37						
K-3	6"	26.00'	0.50%	6301.53	6301.40						
K-4	6"	9.55'	0.50%	6301.58	6301.53						
K-5	6"	1.53'	-0.50%	6301.59	6301.58						
K-6	6"	24.70'	0.50%	6301.71	6301.59						
K-7	6"	18.08'	0.50%	6301.80	6301.71						
K-8	6"	9.25'	0.50%	6301.85	6301.80						
L-1	8"	12.04'	1.00%	6298.93	6298.81						
L-1-1	6"	9.64'	15.10%	6300.56	6299.10						
L-2	8"	15.24'	2.18%	6299.26	6298.93						
L-2-1	6"	9.70'	15.00%	6300.72	6299.26						
L-3	8"	33.64'	1.00%	6299.60	6299.26						
L-3-1	6"	11.13'	15.00%	6301.27	6299.60						
L-4	8"	22.09'	1.00%	6299.82	6299.60						
L-4-1	6"	5.00'	8.20%	6300.40	6299.99						
L-5	8"	6.29'	1.00%	6299.88	6299.82						
L-6	8"	26.99'	0.50%	6300.01	6299.88						
L-6-1	6"	17.13'	7.50%	6301.29	6300.01						
L-7	8"	6.27'	0.50%	6300.04	6300.01						
L-8	8"	11.77'	0.50%	6300.10	6300.04						
L-9	8"	16.87'	0.50%	6300.18	6300.10						
L-9-1	6"	56.13'	4.00%	6302.43	6300.18						

PIPE TABLE										
NAME	SIZE	LENGTH	SLOPE	UPSTREAM INVERT	DOWNSTREAM INVER					
0-1-	6"	4.90'	22.04%	6301.58	6300.50					
0-1-2	6"	20.76'	5.00%	6302.62	6301.58					
0-1-3	6"	8.34'	5.00%	6303.04	6302.62					
0-1-4	6"	1.50'	10.00%	6301.73	6301.58					
O-1-5	6"	4.40'	10.00%	6302.17	6301.73					
O-1-6	6"	7.01'	10.00%	6302.43	6301.73					
0-1-7	6"	2.94'	10.00%	6302.72	6302.43					
O-1-8	6"	15.23'	10.00%	6303.95	6302.43					
O-1-9	6"	2.94'	10.00%	6304.24	6303.95					
0-2	6"	34.94'	1.00%	6300.85	6300.50					
O-3	6"	21.64'	3.00%	6301.50	6300.85					
0-4	6"	9.25'	3.00%	6301.78	6301.50					
O-5	6"	13.59'	3.00%	6302.19	6301.78					
0-5-1	6"	3.00'	15.00%	6302.64	6302.19					
O-6	6"	6.29'	3.00%	6302.38	6302.19					
0-7	6"	5.50'	3.00%	6302.54	6302.38					
P-1	6"	22.35'	1.00%	6301.72	6301.50					
P-2	6"	2.33'	1.00%	6301.74	6301.72					
P-2-1	6"	5.80'	20.00%	6302.90	6301.74					
P-3	6"	20.65'	1.00%	6301.95	6301.74					
P-4	6"	19.82'	1.00%	6302.15	6301.95					
P-5	6"	1.73'	1.00%	6302.17	6302.15					
P-5-1	6"	6.37'	15.00%	6303.13	6302.17					
P-6	6"	5.27'	1.00%	6302.22	6302.17					
P-7	6"	27.90'	1.00%	6302.50	6302.22					
P-7-1	6"	4.65'	15.00%	6303.20	6302.50					
P-8	6"	6.27'	1.00%	6302.56	6302.50					
P-9	6"	6.96'	1.00%	6302.63	6302.56					
P-9-1	6"	10.42'	1.00%	6302.73	6302.63					
P-10	6"	2.48'	1.00%	6302.65	6302.63					

			F						
NAME	SIZE	LENGTH	SLOPE	UPSTREAM INVERT	DOWNSTREAM INVERT				
P-11	6"	1.14'	1.00%	6302.66	6302.65				
P-11-1	6"	3.98'	15.00%	6303.26	6302.66				
P-12	6"	7.63'	1.00%	6302.74	6302.66				
P-13	6"	6.76'	1.00%	6302.81	6302.74				
Q-1	6"	26.96'	0.50%	6303.45	6303.32				
Q-2	6"	36.43'	0.50%	6303.63	6303.45				
Q-3	6"	16.60'	0.50%	6303.71	6303.63				
Q-4	6"	7.65'	0.50%	6303.75	6303.71				
Q-4-1	6"	4.22'	1.00%	6303.79	6303.75				
Q-5	6"	8.05'	0.50%	6303.79	6303.75				
Q-6	6"	12.29'	0.50%	6303.85	6303.79				
Q-7	6"	14.25'	0.50%	6303.92	6303.85				
R-1	6"	35.63'	0.50%	6304.17	6303.99				
R-2	6"	2.00'	0.50%	6304.18	6304.17				
R-3	6"	50.21'	0.50%	6304.43	6304.18				
R-3-1	6"	4.10'	0.50%	6304.45	6304.43				
R-4	6"	19.41'	0.50%	6304.53	6304.43				
R-5	6"	26.53'	0.50%	6304.66	6304.53				
R-6	6"	21.86'	0.50%	6304.77	6304.66				
R-6-1	6"	3.97'	0.50%	6304.79	6304.77				
R-7	6"	88.78'	0.50%	6305.21	6304.77				
R-8	6"	10.38'	0.50%	6305.26	6305.21				
S-1	6"	5.31'	9.42%	6298.79	6298.29				
S-2	6"	51.89'	3.60%	6300.66	6298.79				
S-2-1	6"	4.19'	20.00%	6301.50	6300.66				
S-3	6"	1.87'	2.00%	6300.70	6300.66				
S-4	6"	10.01'	2.00%	6300.90	6300.70				
S-5	6"	28.92'	2.00%	6301.48	6300.90				
S-5-1	6"	6.79'	10.00%	6302.16	6301.48				
S-6	6"	29.09'	2.00%	6302.06	6301.48				

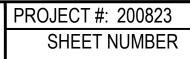
	PIPE TABLE									
NAME	SIZE	LENGTH	SLOPE	UPSTREAM INVERT	DOWNSTREAM INVERT					
S-6-1	6"	3.08'	5.00%	6302.21	6302.06					
S-7	6"	49.47'	1.00%	6302.55	6302.06					
S-7-1	6"	10.60'	20.00%	6304.67	6302.55					
S-8	6"	23.78'	1.00%	6302.79	6302.55					
S-9	6"	16.53'	1.00%	6302.96	6302.79					
S-10	6"	19.93'	1.00%	6303.16	6302.96					
T-1	6"	38.82'	1.00%	6299.18	6298.79					
T-2	6"	32.88'	1.00%	6299.51	6299.18					
T-3	6"	22.15'	1.00%	6299.73	6299.51					
T-4	6"	26.80'	1.00%	6300.00	6299.73					
T-5	6"	13.79'	2.00%	6300.28	6300.00					
T-6	6"	85.97'	2.00%	6302.00	6300.28					
Z-1	6"	5.73'	17.43%	6293.85	6292.85					
Z-2	6"	4.98'	11.52%	6294.13	6293.56					
Z-3	6"	20.09'	8.37%	6295.86	6294.18					
Z-4	10"	109.62'	0.50%	6296.05	6295.51					



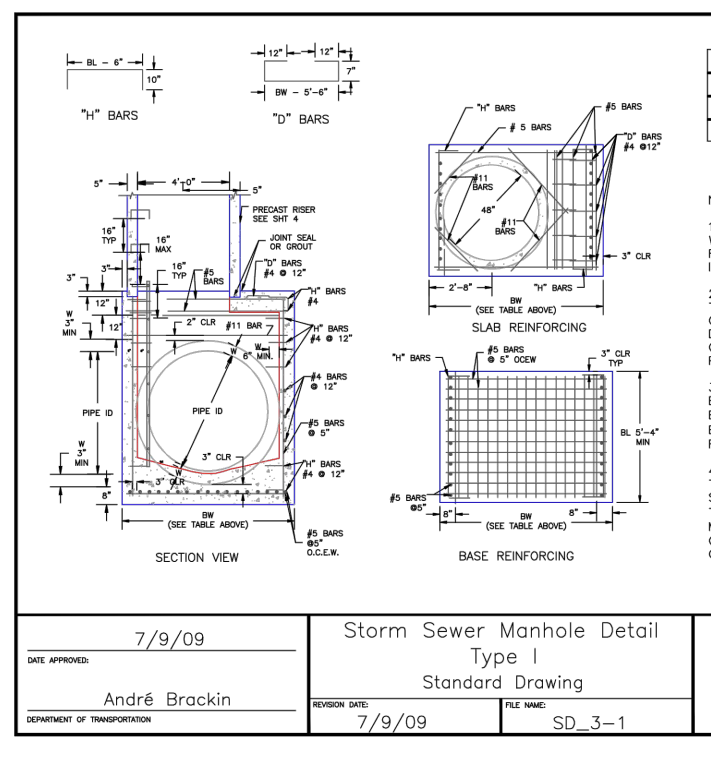
			F	PIPE TABLE	
NAME	SIZE	LENGTH	SLOPE	UPSTREAM INVERT	DOWNSTREAM INVERT
L-10	8"	5.83'	0.50%	6300.21	6300.18
L-11	8"	25.55'	0.50%	6300.34	6300.21
L-11-1	6"	11.04'	10.00%	6301.44	6300.34
L-11-2	6"	8.93'	10.00%	6302.33	6301.44
L-12	8"	4.64'	0.50%	6300.36	6300.34
L-13	8"	15.80'	0.50%	6300.44	6300.36
L-14	8"	17.67'	0.50%	6300.53	6300.44
L-15	6"	29.75'	0.50%	6300.85	6300.70
L-15-1	6"	13.47'	1.00%	6300.98	6300.85
L-16	6"	7.03'	0.50%	6300.88	6300.85
L-17	6"	27.39'	0.50%	6301.02	6300.88
L-17-1	6"	14.91'	10.00%	6302.51	6301.02
L-18	6"	6.30'	0.50%	6301.05	6301.02
L-19	6"	28.41'	0.50%	6301.19	6301.05
L-19-1	6"	7.37'	10.00%	6301.93	6301.19
L-19-2	6"	9.67'	10.00%	6302.90	6301.93
L-20	6"	6.02'	0.50%	6301.22	6301.19
L-21	6"	22.11'	0.51%	6301.33	6301.22
L-22	6"	4.64'	0.50%	6301.35	6301.33
L-23	6"	2.22'	25.00%	6301.90	6301.35
L-24	6"	56.03'	1.04%	6302.48	6301.90
L-24-1	6"	5.00'	4.80%	6302.72	6302.48
L-25	6"	18.49'	0.50%	6302.58	6302.48
L-25-1	6"	4.84'	10.72%	6303.10	6302.58
L-26	6"	14.88'	0.50%	6302.65	6302.58
L-26-1	6"	3.04'	14.41%	6303.09	6302.65
L-27	6"	13.64'	0.50%	6302.72	6302.65
L-28	6"	8.99'	0.50%	6302.76	6302.72
M-1	6"	14.34'	3.00%	6301.04	6300.61
M-1-1	6"	6.27'	15.00%	6301.98	6301.04

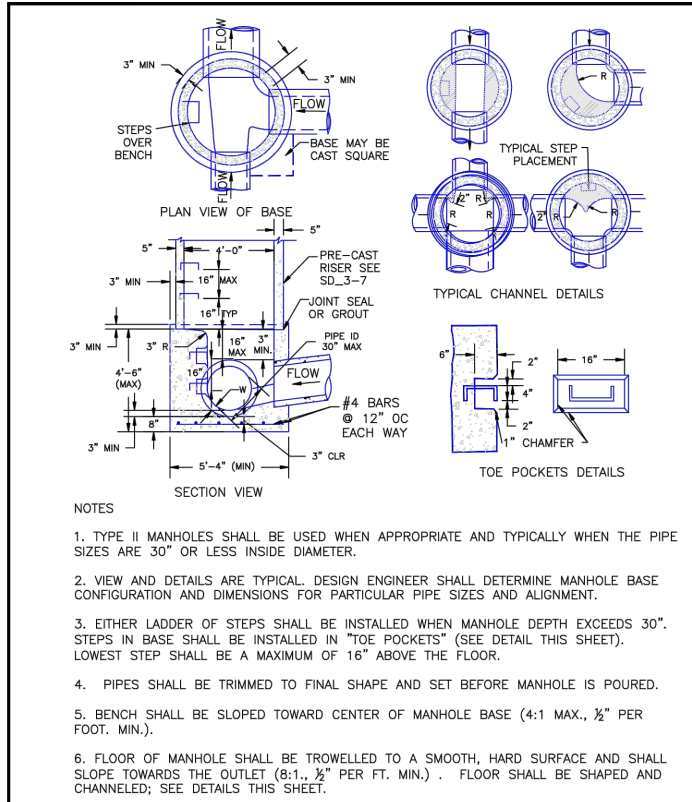
AURA AT CROSSROADS LANDSCAPE DRAIN TABLES





CD33 33 OF 38





		-
	Storm Sewer	Manhole Dete
DATE APPROVED:	Тур	e II
Andrá D. Drackin	Standard	l Drawing
André P. Brackin	REVISION DATE:	FILE NAME:
DEPARTMENT OF TRANSPORTATION	11/10/04	SD_3-2

		ISSUE D	ATE: 08-06-2021	
		DATE	REVISION COMMENTS	
		10-29-2021	PER COUNTY COMMENTS	
		01-13-2022	PER COUNTY COMMENTS	
		06-03-2022	ISSUED FOR CONSTRUCTION	
				1120 Lincoln Stree
what's below.	SIGNED BY: EEM			Denver, Colord
all before vou dig. CHE	CHECKED BY: JDO			P: 303.623.6300 F:
DRA	AWN BY: EEM			HarrisKocherSr

Knov

BW
6'-4"
6'-10"
OD + 16"

NOTES

1. TYPE I MANHOLE SHALL BE USED WHEN APPROPRIATE AND TYPICALLY FOR PIPE SIZES LARGER THAN 30 INCHES I.D..

2. VIEW AND DETAILS SHOWN ARE TYPICAL FOR STRAIGHT THROUGH DESIGN ONLY. DESIGN ENGINEER SHALL DETERMINE MANHOLE BASE CONFIGURATION AND DIMENSIONS FOR PARTICULAR PIPE SIZES AND ALIGNMENT.

. EITHER LADDER OR STEPS SHALL BE INSTALLED WHEN MANHOLE DEPTH EXCEEDS 30". LOWEST STEP SHALL BE BE A MAXIMUM OF 16" ABOVE THE FLOOR.

4. FLOOR OF THE MANHOLE SHALL BE TROWELLED TO A SMOOTH, HARD SURFACE AND SHALL SLOPE TOWARDS THE OUTLET (8:1 MAX., ½" PER FT. MIN). FLOOR SHALL BE SHAPED AND CHANNELED; SEE SD_3-2 FOR TYPICAL CHANNEL DETAILS.

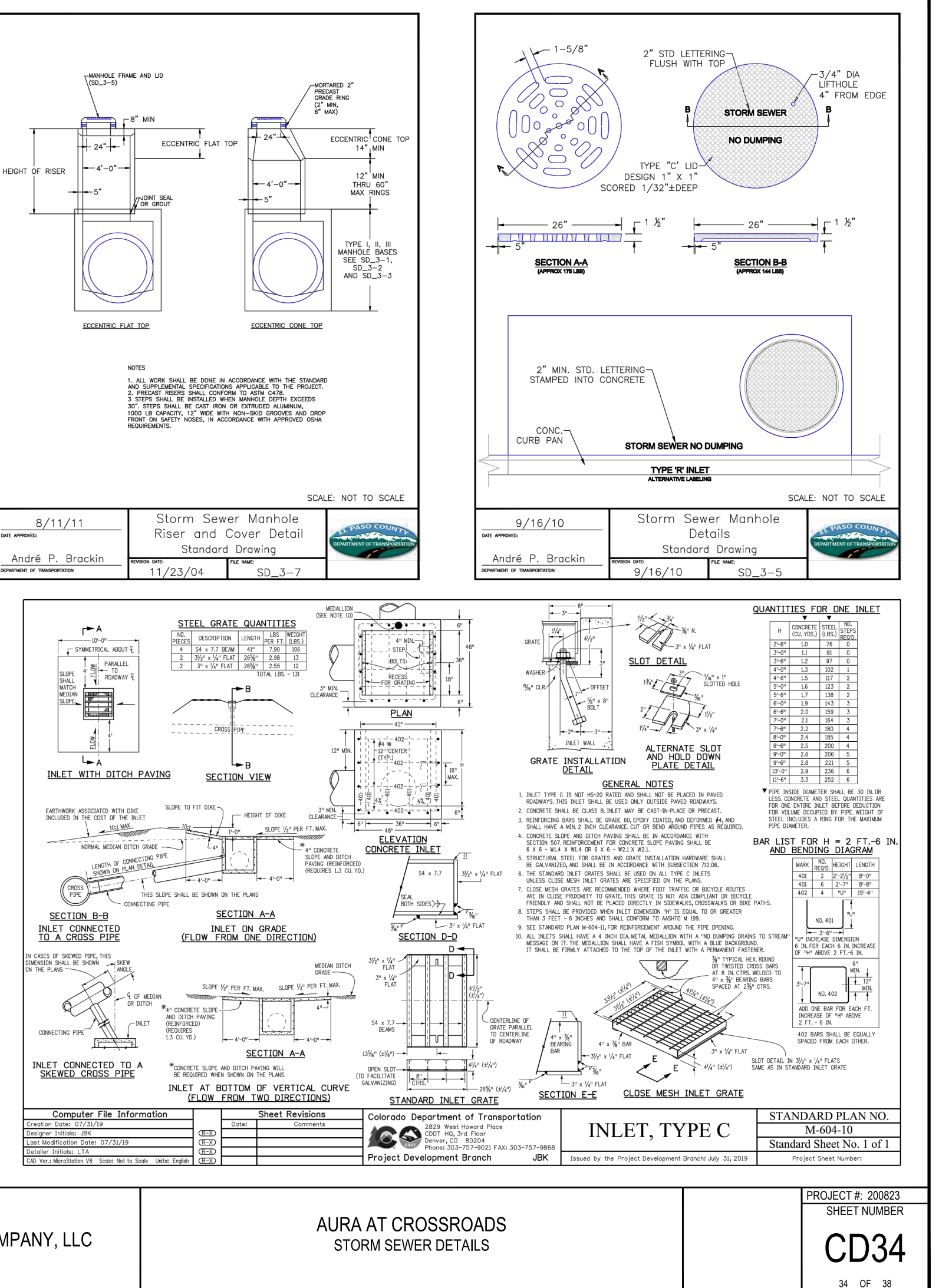
SCALE: NOT TO SCALE



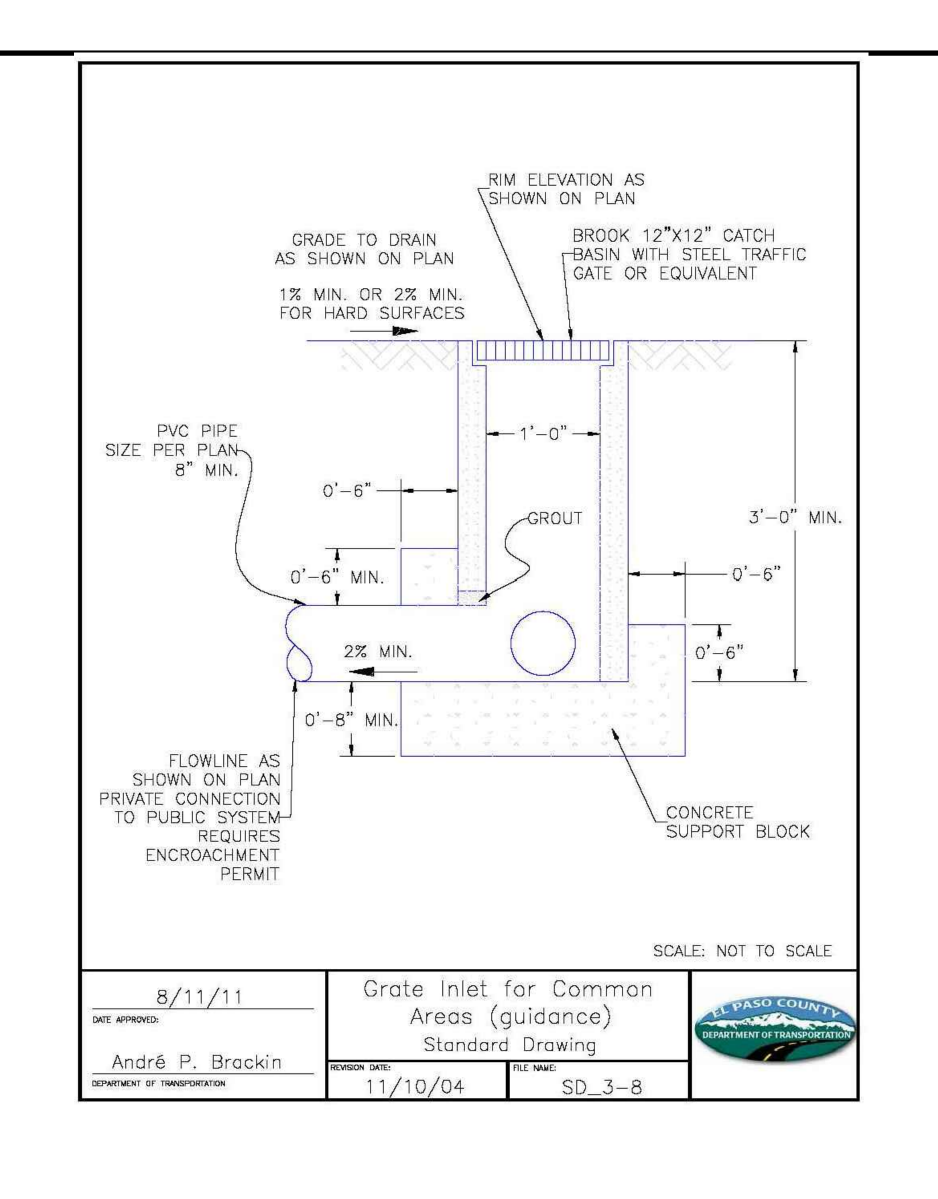
SCALE: NOT TO SCALE

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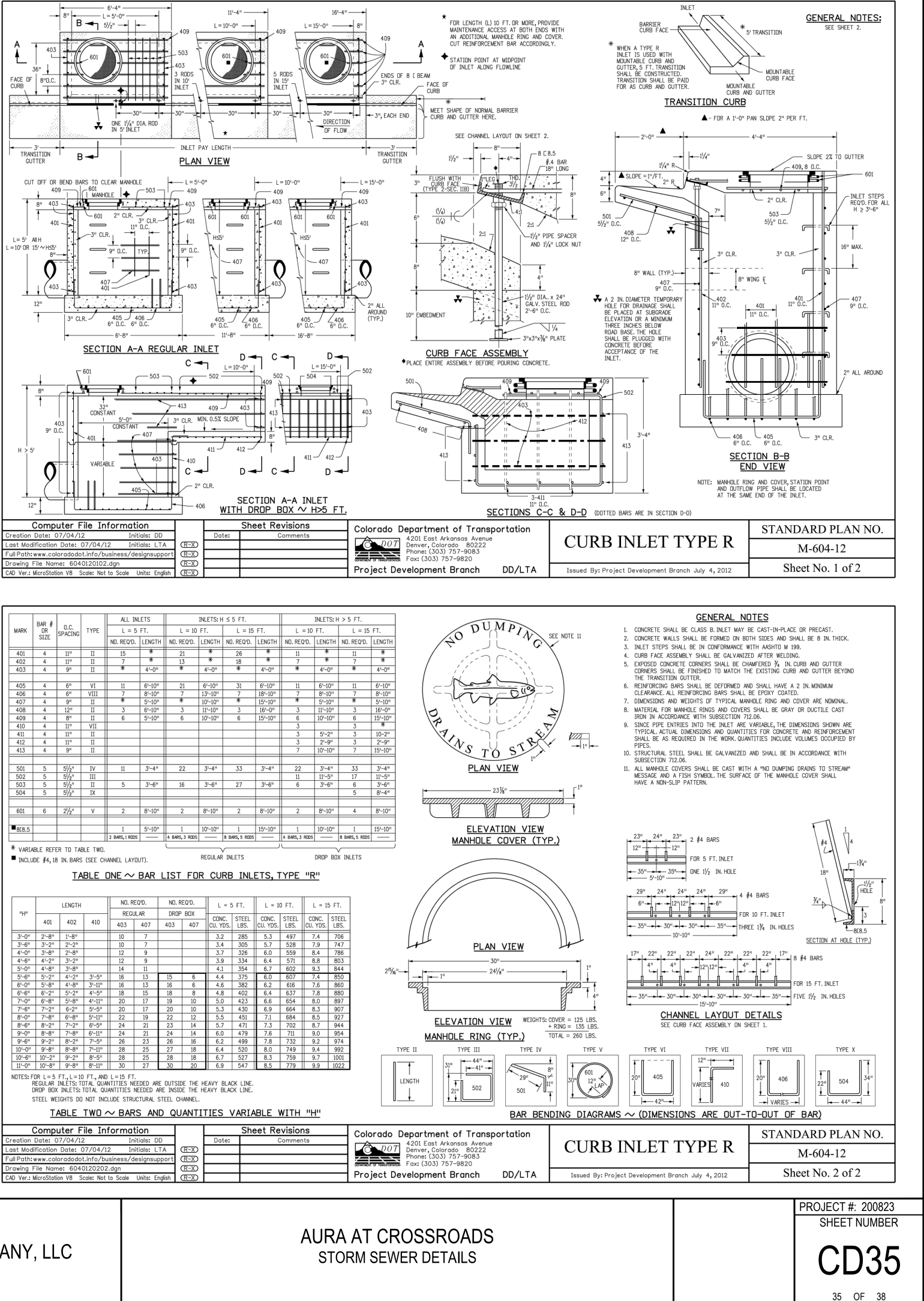




Know what's below. Call before you dig.	DESIGNED BY: EEM CHECKED BY: JDO DRAWN BY: EEM

ISSUE D	ATE: 08-06-2021		
DATE	REVISION COMMENTS		
10-29-2021	PER COUNTY COMMENTS		
01-13-2022	PER COUNTY COMMENTS		
06-03-2022	ISSUED FOR CONSTRUCTION		
		-	





	BAR #			ALL INL	.ETS		INLETS: H	I ≤ 5 FT.			INLE
MARK DR	D.C. SPACING	TYPE	L = 5	FT.	L = 10	FT.	L = 15	FT.	L = 10 FT.		
	SIZE			NO. REQ'D.	LENGTH	ND. REQ'D.	LENGTH	ND. REQ'D.	LENGTH	NO. REQ'D.	LEN
401	4	11"	II	15	*	21	*	26	*	11	
402	4	11"	II	7	*	13	*	18	*	7	
403	4	9"	II	*	4'-0"	*	4'-0"	*	4'-0"	*	4
405	4	6"	VI	11	6'-10''	21	6'-10"	31	6'-10''	11	6'
406	4	6"	VIII	7	8'-10"	7	13'-10"	7	18'-10"	7	81
407	4	9"	II	*	5'-10"	*	10'-10"	*	15'-10"	*	51
408	4	12"	II	3	6'-10"	3	11'-10"	3	16'-0"	3	11'
409	4	8"	II	6	5'-10"	6	10'-10''	6	15'-10"	6	10'
410	4	11"	VII							3	
411	4	11"	II							3	5
412	4	11"	II							3	2
413	4	9"	II							7	10'
501	5	51/2"	IV	11	3'-4"	22	3'-4"	33	3'-4"	22	3'
502	5	51/2"	III		<u> </u>					11	11
503	5	51/2"	II	5	3'-6"	16	3'-6"	27	3'-6"	6	3
504	5	51/2"	IX								
601	6	2 ¹ /2"	v	2	8'-10"	2	8'-10''	2	8'-10"	2	8'
8[8.5				1	5'-10"	1	10'-10''	1	15'-10"	1	10'
				2 BARS, 1 RODS		4 BARS, 3 RODS		8 BARS, 5 RODS	—	4 BARS, 3 RODS	-
* vari/	ABLE REF	ER TO TA	BLE TWO.			L)	L	
INCLU	JDE #4,18	B IN. BARS	S (SEE CH	IANNEL LAYOU	JT).		REGULAR	R INLETS			DRC
		ти		ONE \sim I							

"H"		LENGTH		NO. REQ'D.		NO. REQ'D.		L = 5 FT.		L = 10 FT.		L = 1	
				REGULAR		DROP BOX							
	401	402	410	403	407	403	407	CONC. CU. YDS.	STEEL LBS.	CONC. CU. YDS.	STEEL LBS.	CONC. CU. YDS.	
3'-0"	2'-8"	1'-8"		10	7			3.2	285	5.3	497	7.4	
3'-6"	3'-2"	2'-2"		10	7			3.4	305	5.7	528	7.9	
4'-0"	3'-8"	2'-8"		12	9			3.7	326	6.0	559	8.4	
4'-6"	4'-2"	3'-2"		12	9			3.9	334	6.4	571	8.8	
5'-0"	4'-8''	3'-8''		14	11			4.1	354	6.7	602	9.3	
5'-6"	5'-2"	4'-2"	3'-5"	16	13	15	6	4.4	375	6.0	607	7.4	
6'-0"	5'-8"	4'-8"	3'-11''	16	13	16	6	4.6	382	6.2	616	7.6	
6'-6''	6'-2"	5'-2"	4'-5"	18	15	18	8	4.8	402	6.4	637	7.8	
7'-0"	6'-8''	5'-8"	4"-11"	20	17	19	10	5.0	423	6.6	654	8.0	
7'-6"	7'-2"	6-2"	5'-5"	20	17	20	10	5.3	430	6.9	664	8.3	
8'-0"	7'-8"	6'-8"	5'-11"	22	19	22	12	5.5	451	7.1	684	8.5	
8'-6"	8'-2"	7'-2"	6'-5"	24	21	23	14	5.7	471	7.3	702	8.7	
9'-0"	8'-8''	7'-8"	6'-11"	24	21	24	14	6.0	479	7.6	711	9.0	
9'-6''	9'-2"	8'-2"	7'-5"	26	23	26	16	6.2	499	7.8	732	9.2	
10'-0"	9'-8''	8'-8''	7'-11''	28	25	27	18	6.4	520	8.0	749	9.4	
10'-6"	10'-2"	9'-2"	8'-5"	28	25	28	18	6.7	527	8.3	759	9.7	
11'-0"	10'-8"	9'-8''	8'-11"	30	27	30	20	6.9	547	8.5	779	9.9	

Computer File Informa			Sheet Revisions	
Creation Date: 07/04/12 I	nitials: DD		Date:	Comments
Last Modification Date: 07/04/12 I	nitials: LTA	(R-X)		
Full Path: www.coloradodot.info/business/	(R-X)			
Drawing File Name: 6040120202.dgn	(R-X)			
CAD Ver.: MicroStation V8 Scale: Not to Scale	Units: English	(R-X)		

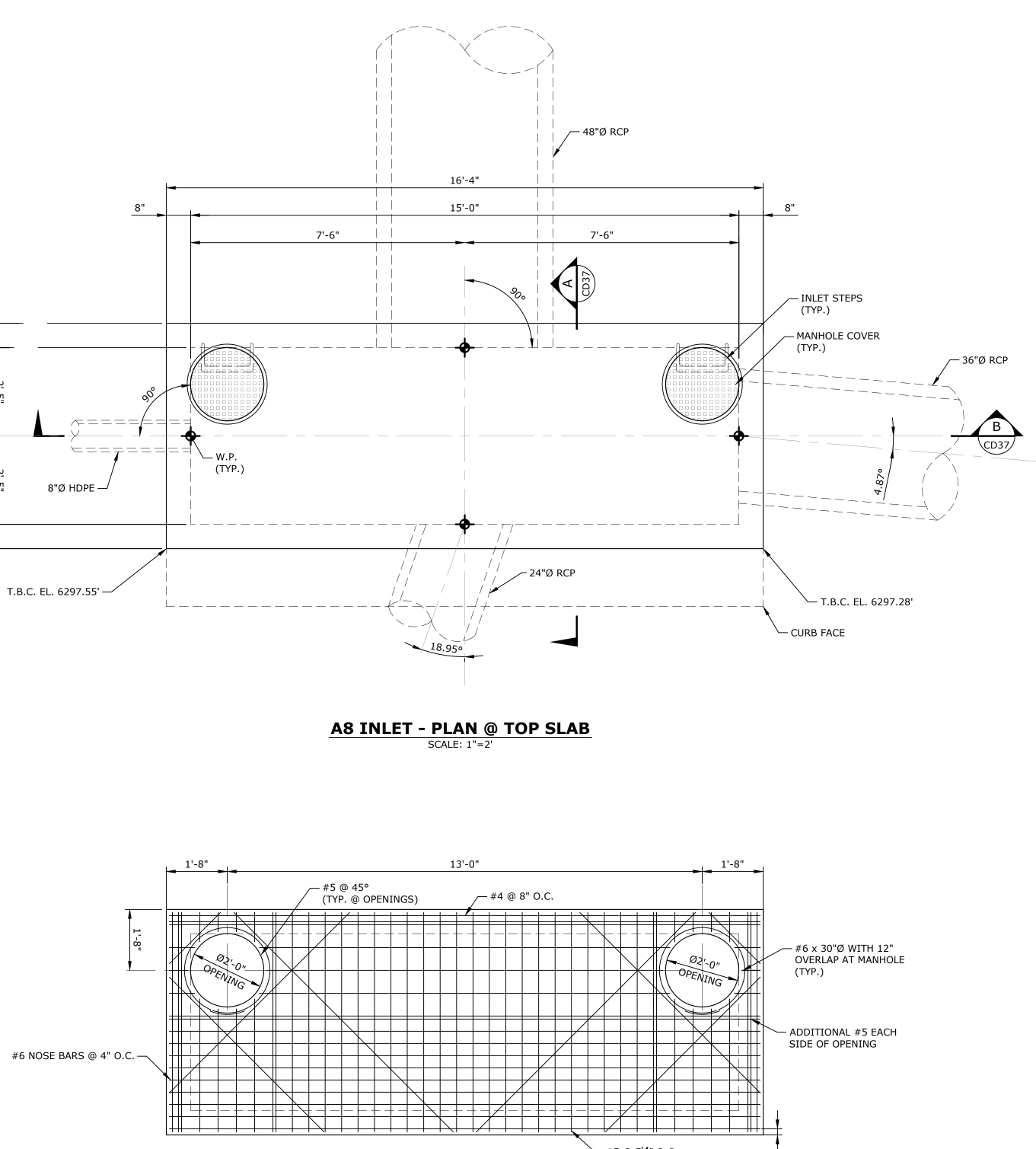
TRINSIC ACQUISITION COMPANY, LLC

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Know what's below. Call before you dig.	DESIGNED BY: ML CHECKED BY: JDO DRAWN BY: ML

ISSUE D	DATE: 08-06-2021
DATE	REVISION COMMENTS
06-03-2022	ISSUED FOR CONSTRUCTION





— #5 @ 5<mark>½</mark>" O.C. **A8 INLET - TOP REINFORCING SLAB** SCALE: 1"=2'

TRINSIC ACQUISITION COMPANY, LLC

NOTES:

IS NOT PERMITTED.

CONFORM TO ASTM C1602.



1. VERIFY ALL DIMENSIONS PRIOR TO CONSTRUCTION.





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7. REFERENCE CDOT CURB INLET TYPE R STANDARD DRAWING M-604-12 SHEETS 1 AND 2 FOR INFORMATION NOT SHOWN.

3. STRUCTURAL WALLS SHALL BE FORMED BOTH INSIDE AND OUTSIDE. CASTING OF SIDEWALLS AGAINST EARTH

4. CONCRETE IN SLAB AND WALLS SHALL HAVE A 28 DAY STRENGTH OF 4500 PSI WITH MAX. W/CM RATIO OF 0.45 (TYPE II CEMENT). AGGREGATE SHALL CONFORM TO ASTM C33. WATER USED IN MIXING CONCRETE SHALL

6. REFERENCE HKS PROJECT #200823 SHEET CD26 FOR INLET LOCATION AND ADDITIONAL INFORMATION.

2. REINFORCING STEEL BARS SHALL CONFORM TO ASTM A-615 GRADE 60 DEFORMED BARS.

5. ALL CONCRETE WORK SHALL COMPLY WITH ACI 301 AND ACI 318.

