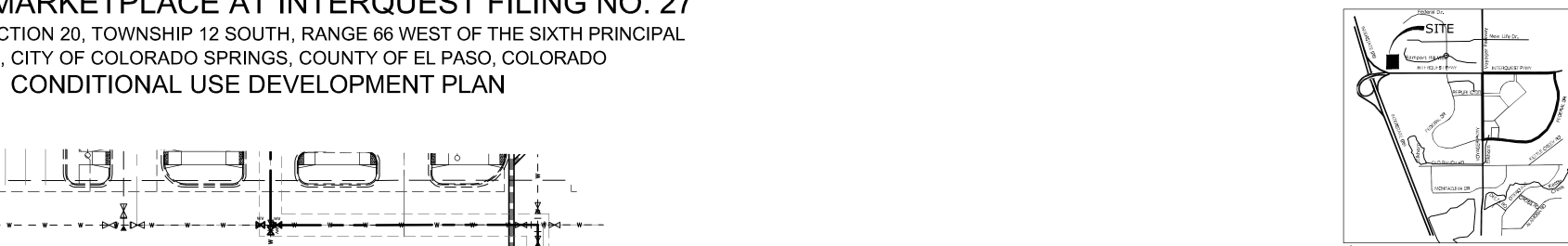
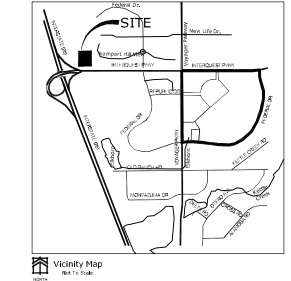
HONDA AT MARKETPLACE AT INTERQUEST FILING NO. 27

A PORTION OF SECTION 20, TOWNSHIP 12 SOUTH, RANGE 66 WEST OF THE SIXTH PRINCIPAL MERIDIAN, CITY OF COLORADO SPRINGS, COUNTY OF EL PASO, COLORADO





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LEGAL DESCRIPTION: PARCEL OF LAND BEING A PORTION OF THE SOUTHWEST QUARTER OF THE NORTHWEST QUARTER OF SECTION 20, TOWNSHIP 12 SOUTH, RANGE 66 WEST OF THE SIXTH PRINCIPAL MERIDIAN, EL PASO COUNTY, COLORADO, BEING MORE PARTICULARLY

BASIS OF BEARINGS:

THE WESTERLY BOUNDARY OF TRACT A AS PLATTED IN MARKETPLACE AT INTERQUEST FILING NO. 4, RECORDED UNDER RECEPTION NO. 209712975, BEING MONUMENTED AT THE NORTHERLY END BY A NO.5 REBAR 0.5' BELOW GROUND AND AT THE SOUTHERLY END BY A 1-1/2 INCH ALUMINUM SURVEYORS CAP STAMPED "CCES LLC PLS 30118" 0.1' BELOW GROUND, IS ASSUMED TO BEAR NO0°15'10"W, A DISTANCE OF 318.80 FEET.

COMMENCING AT THE SOUTHWESTERLY CORNER OF TRACT A AS PLATTED IN MARKETPLACE AT INTERQUEST FILING NO. 4, RECORDED UNDER RECEPTION NO. 209712975. EL PASO COUNTY, COLORADO SAID POINT BEING ON A LINE 30.00 FEET NORTH OF AND PARALLEL WITH THE SOUTH LINE OF THE NORTHWEST QUARTER OF SECTION 20, TOWNSHIP 12 SOUTH, RANGE 66 WEST OF THE SIXTH PRINCIPAL MERIDIAN, EL PASO COUNTY, COLORADO SAID POINT BEING THE POINT OF BEGINNING.

THENCE S89°55'56"W, ON SAID PARALLEL LINE, A DISTANCE OF 370.72 FEET TO A POINT ON THE EASTERLY BOUNDARY OF THE UNITED STATES AIR FORCE ACADEMY AS RECORDED IN O-2 AT PAGE 84 SAID POINT BEING ALSO ON THE WEST LINE OF THE SOUTHWEST QUARTER OF THE NORTHWEST QUARTER OF SAID SECTION 20;

THENCE NO0°15'03"W, ON SAID WEST LINE, A DISTANCE OF 653.95 FEET TO THE SOUTHERLY BOUNDARY OF LOT 2 AS PLATTED IN MARKETPLACE AT INTERQUEST FILING NO. 5 RECORDED UNDER RECEPTION NO. 209712984;

THENCE ON THE SOUTHERLY BOUNDARY OF SAID LOT 2 THE FOLLOWING THREE (3) COURSES:

N89°58'27"E, A DISTANCE OF 30.00 FEET; S00°15'10"E, A DISTANCE OF 14.46 FEET;

N89°55'20"E, A DISTANCE OF 340.70 FEET TO THE WESTERLY BOUNDARY OF LOT 1 AS PLATTED IN MARKETPLACE AT INTERQUEST FILING NO. 20 RECORDED UNDER RECEPTION NO. 220714470;

THENCE S00°15'10"E, ON THE WESTERLY BOUNDARY OF SAID LOT 1, A DISTANCE OF 320.73 FEET TO THE NORTHWESTERLY CONTINUING S00°15'10"E, ON THE WESTERLY BOUNDARY OF SAID TRACT A, A DISTANCE OF 318.80 FEET TO THE POINT OF

CONTAINING A CALCULATED AREA OF 5.452 ACRES

SHALL BE REPLATTED AS MARKETPLACE AT INTERQUEST FILING NO. 27

tax schedule no. | 6220200003 address | 1070 Interquest Parkway area 5.452ACRES existing zone | PUD (Planned Unit Development) existing use VACANT proposed use | Automotive Sales and Service Building setbacks 25' minimum setback Landscape setbacks 25' Interquest Parkway Maximum Building Height |45' Proposed Building Height | 26' 6" Master Plan Interquest Marketplace Master Plan(CPC MP 05-95) Drainage Basin Elkhorn Basin

Approved PUD Information Building setbacks | 25' minimum Maximum Building Height 45' maximum Proposed Building Height 26' 6" Maximum Sign & Architectural features Height 60' maximum Maximum Lot Coverage 50% coverage Landscape & parking setbacks | Major Arterial 25' Non Arterial 10'

Development schedule FALL2023

10	n use	Automotive sales and service
ARKING	bldg area	26,000 sf
	ratio	1 parking space per 400 SF for Auto sales (5,517 sf) = 28 spaces
		1 parking space per 200 SF for Auto service (7,649 sf) = 19 spaces
	required	1 parking space per 1,000 SF for storage (13,000 sf) = 13 spaces
	Ĺ	60 total required (including 3 accessible spaces 1 being van accessib
	provided	94 provided (4 accessible including 2 van accessible space)

PROPOSED LAND USE	AREA	%
BUILDING COVERAGE	13,338 SF	10.3
PAVING (IMPERVIOUS SURFACES)	40,555 SF	31.3
LANDSCAPING (NON-IMPERVIOUS)	75,852 SF	58.4
SUB-TOTAL	129,745 SF	100
	BUILDING COVERAGE PAVING (IMPERVIOUS SURFACES) LANDSCAPING (NON-IMPERVIOUS)	BUILDING COVERAGE 13,338 SF PAVING (IMPERMOUS SURFACES) 40,555 SF LANDSCAPING (NON-IMPERMOUS) 75,852 SF

PERMITTED LAND USE AND DENSITY TABLE				
GROSS AREA	LAND USE	DENSITY	NET S.F.	MAX. BLDG S.F.
5.452	PBC	0.25 FAR	59,361	118,722
PROPOSED NET SF: 13,338				
REMAINING ALLOWABLE NET SF: 46,023				
TOTAL PROPOSED BUILDING SF: 27,169				
REMAINING ALLOWABLE BUILDING SF: 91,553				

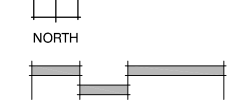
SHEET	INDEX
1	OVERALL PLAN
2	DEVELOPMENT PLAN
3	SITE DETAILS
4	PRELIMINARY GRADING PLAN
5	PRELIMINARY UTILITY & PUBLIC FACILITY PLAN
6	FINAL LANDSCAPE PLAN
7	LANDSCAPE DETAILS
8	ELEVATIONS

Land Use Review Approved **Kyle Fenner**

company | Byerly Properties No. 4 LLC 04/11/2024 1:44:10

city file no: CUDP-23-0012

FUTURE MARKETPLACE AT INTERQUEST, FILING NO. 27 LOT 2 IHAI PART LY WITHIN AFA
BOUNDARY SEC 1-12-67 ALL
SECS 2, 3, 4-12-67 E2E2 EX
W2NWANEANEA SEC 5-12-67
ALL SECS 9, 10, 11, 12, 13, 14,
15, 16, 22, 23, 24-12-67 E2,
SW4 SEC 21-12-67 THAT PT
LY WITHIN AFA BOUNDARY
SECS 7, 18, 19, 20-12-66 TSN 7200000008 ZONE: RR-5 11,365 Acres INTERQUEST PARKWAY
MAJOR ARTERIAL



SCALE: 1" = 40'

20 40

City-Wide Development Impact fees table:

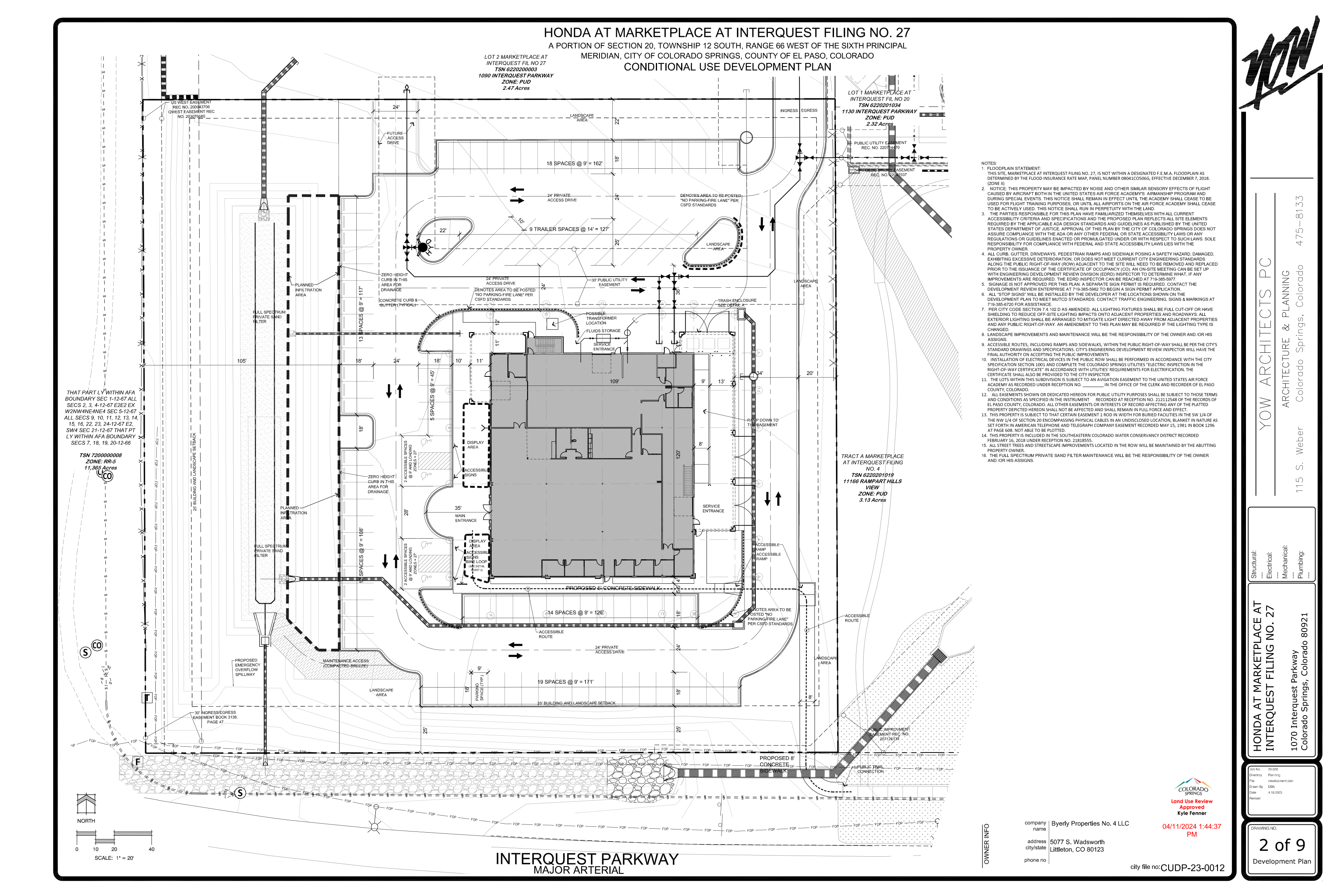
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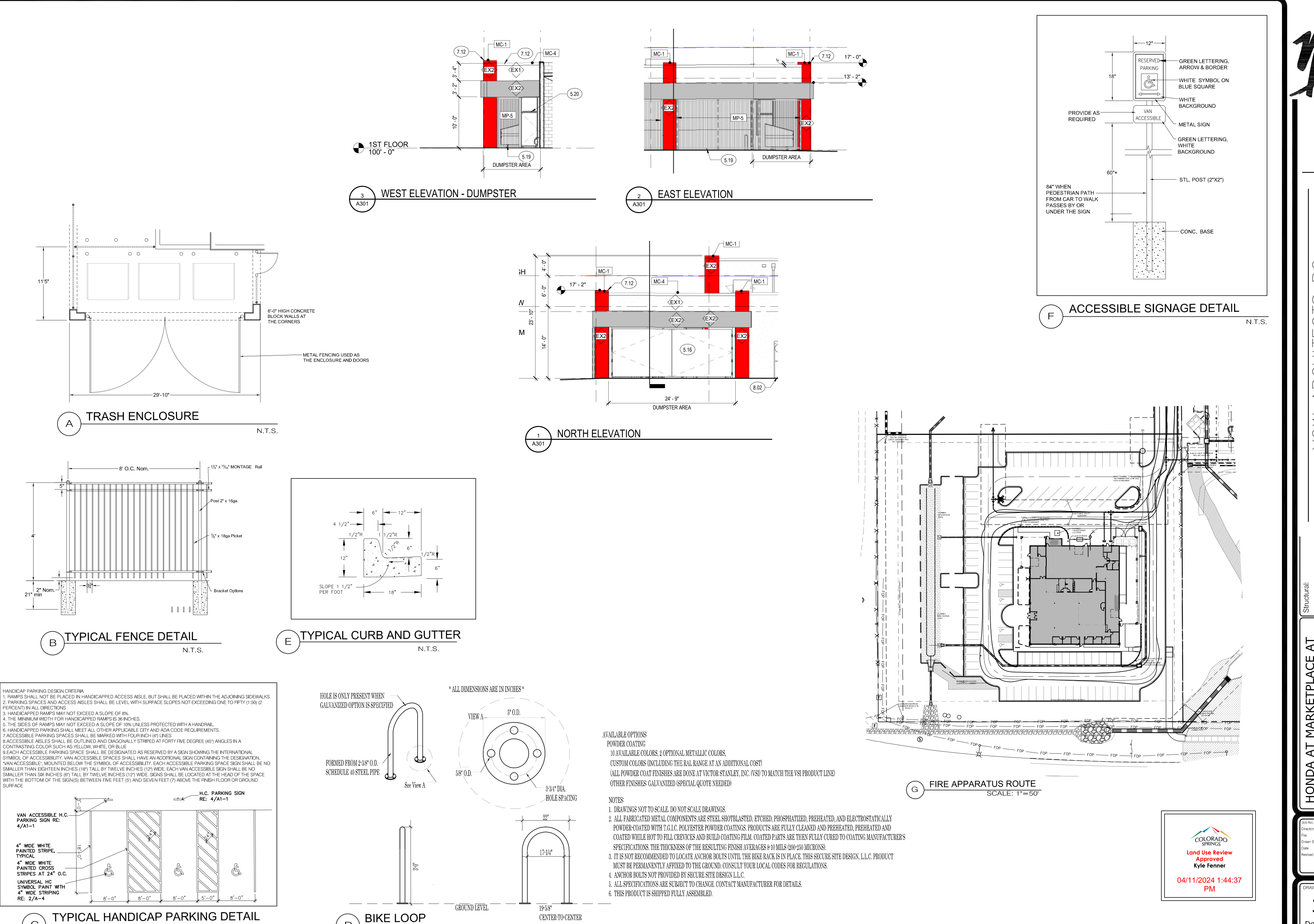
address 5077 S. Wadsworth city/state Littleton, CO 80123 phone no

ELEVATIONS

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Development Plan





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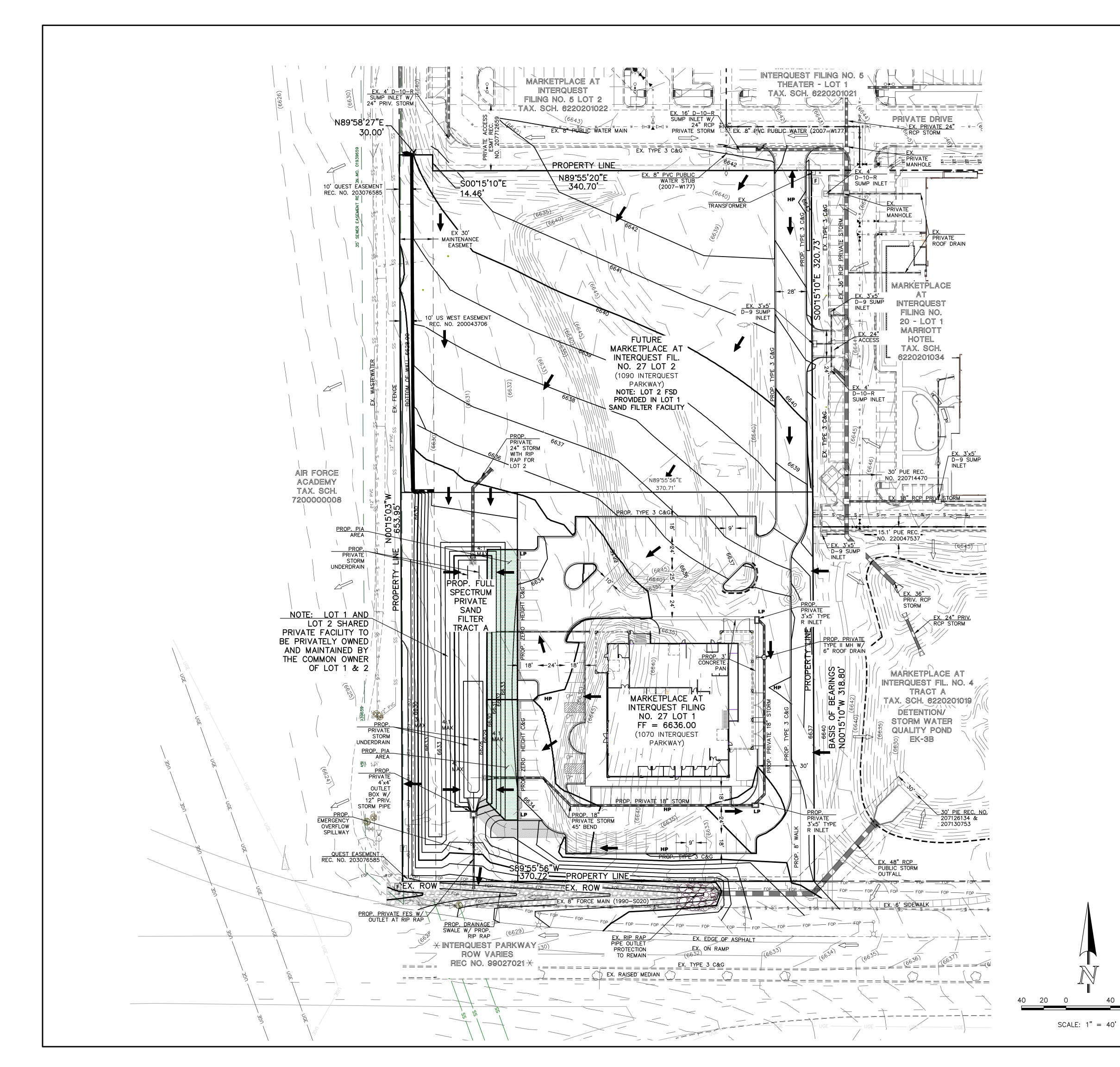
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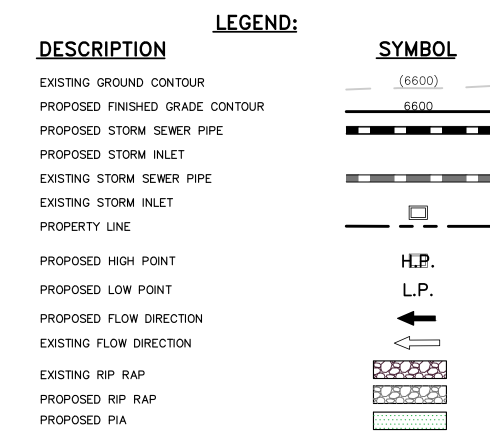
BRAWING NO.

3 of 9

Development Plan

city file no: CUDP-23-0012





SWENT NOTES:

- 1. PROPOSED STORM SEWER INLETS, MANHOLES, AND PIPES ARE ALL PRIVATE UNLESS OTHERWISE INDICATED.
- ALL STORM SEWER PIPE MATERIALS TO BE HDPE OR RCP AS ALLOWED BY THE CURRENT CITY OF COLORADO SPRINGS DCM.
- ALL MANHOLES ARE TYPE I OR TYPE II AS ALLOWED BY THE CURRENT COLORADO SPRINGS DCM
- 4. ALL INLETS TO BE D-10-R OR D-9 STANDARD DETAIL AS
- ALLOWED BY CURRENT COLORADO SPRINGS DCM. ALL CURBS ARE CITY STANDARD TYPE 3 (6" VERTICAL), TYPE 1
- (8" VERTICAL) OR ZERO HEIGHT AS INDICATED PER PLAN. ALL PED. RAMPS AND CROSSPANS ARE CITY PER CITY STANDARD
- SEE LANDSCAPE PLANS BY OTHERS FOR EXISTING TREE &
- LANDSCAPING TO BE REMOVED & REPLACED. THE DEVELOPER SHALL INSTALL ALL ON-SITE TRAFFIC CONTROL
- MEASURES SHOWN ON THE DEVELOPMENT PLAN TO MEET MUTCD
- 9. CROSS ACCESS FOR ALL LOTS WITHIN THE SUBDIVISION PER HIGHLANDS AT BRIARGATE FILING NO. 1 RECORDED PLAT.
- 10. ALL SIDEWALKS TO BE CONCRETE UNLESS OTHERWISE NOTED.

ALL CURB, GUTTER, DRIVEWAYS, PEDESTRIAN RAMPS AND SIDEWALKS POSING A SAFETY HAZARD, DAMAGED, EXHIBITING EXCESSIVE DETERIORATION OR DOES NOT MEET CURRENT CITY ENGINEERING STANDARDS ALONG THE PUBLIC RIGHT-OF-WAY (ROW) ADJACENT TO THE SITE WILL NEED TO BE REMOVED AND REPLACED PRIOR TO THE ISSUANCE OF A CERTIFICATE OF OCCUPANCY (C.O.). AN ONSITE MEETING CAN BE SET UP WITH ENGINEERING DEVELOPMENT REVIEW DIVISION (EDRD) INSPECTOR TO DETERMINE WHAT, IF ANY IMPROVEMENTS ARE REQUIRED. THE EDRD INSPECTOR CAN BE REACHED AT 719-385-5977.



04/11/2024 1:44:37 PM

CUDP-23-0012

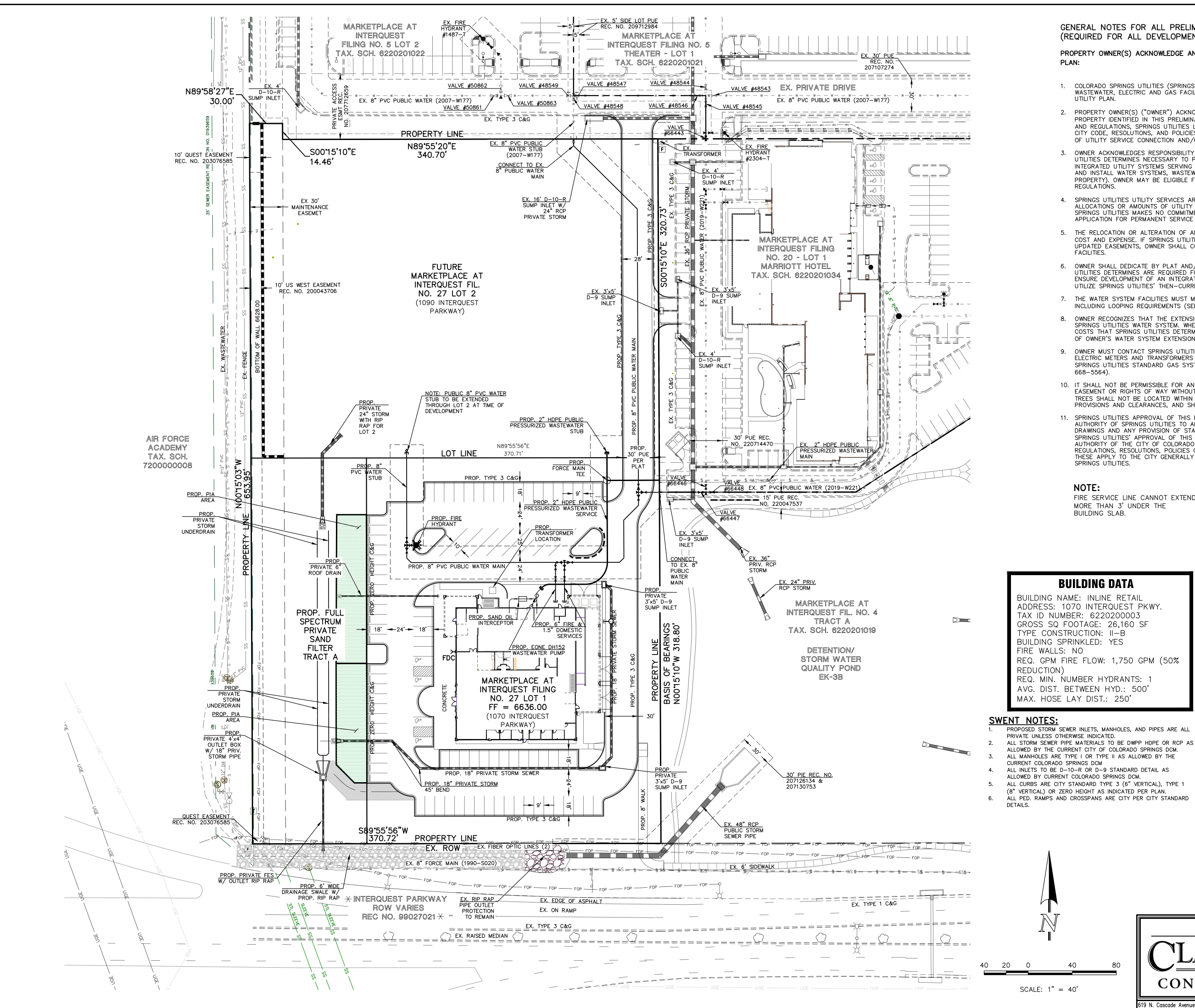
(719)785-0799 (Fax)

MARKETPLACE AT I	NTERQUEST
PRELIMINARY GRADING	PLAN

DESIGNED BY | EAS | SCALE DATE 05/03/202 EAS (H) 1" = 40' SHEET **4** OF **9** DRAWN BY CHECKED BY (V) 1"= N/A JOB NO. 2206.59

CONSULTING 619 N. Cascade Avenue, Suite 200

Colorado Springs, Colorado 80903



GENERAL NOTES FOR ALL PRELIMINARY UTILITY PLANS (REQUIRED FOR ALL DEVELOPMENT PLAN SUBMITTALS)

PROPERTY OWNER(S) ACKNOWLEDGE AND AGREE TO THE FOLLOWING UPON APPROVAL OF PRELIMINARY UTILITY

- COLORADO SPRINGS UTILITIES (SPRINGS UTILITIES) SHALL MAKE THE FINAL DETERMINATION OF THE LOCATION OF ALL WATER, WASTEWATER, ELECTRIC AND GAS FACILITIES, WHÍCH MAY NOT BE THE SAME LOCATION AS SHOWN ON THIS PRELIMINARY
- 2. PROPERTY OWNER(S) ("OWNER") ACKNOWLEDGES THAT THE CONNECTION AND/OR EXTENSION OF UTILITY SERVICES TO THE PROPERTY IDENTIFIED IN THIS PRELIMINARY UTILITY PLAN ("PROPERTY") SHALL BE IN ACCORD WITH ALL APPLICABLE CODES AND REGULATIONS, SPRINGS UTILITIES LINE EXTENSION & SERVICE STANDARDS ("STANDARDS"), TARIFFS, COLORADO SPRINGS CITY CODE, RESOLUTIONS, AND POLICIES, AND PIKES PEAK REGIONAL BUILDING DEPARTMENT CODES, IN EFFECT AT THE TIME OF UTILITY SERVICE CONNECTION AND/OR EXTENSION.
- 3. OWNER ACKNOWLEDGES RESPONSIBILITY FOR THE COSTS OF EXTENSIONS OR UTILITY SYSTEM IMPROVEMENTS THAT SPRINGS UTILITIES DETERMINES NECESSARY TO PROVIDE UTILITY SERVICES TO THE PROPERTY OR TO ENSURE TIMELY DEVELOPMENT OF INTEGRATED UTILITY SYSTEMS SERVING THE PROPERTY AND AREAS OUTSIDE THE PROPERTY (INCLUDING THE COSTS TO DESIGN AND INSTALL WATER SYSTEMS, WASTEWATER COLLECTION SYSTEMS, AND ANY GAS OR ELECTRIC LINES TO AND WITHIN THE PROPERTY). OWNER MAY BE ELIGIBLE FOR A COST RECOVERY AGREEMENT AS PROVIDED IN UTILITIES' RULES AND REGULATIONS.
- SPRINGS UTILITIES UTILITY SERVICES ARE AVAILABLE ON A "FIRST-COME, FIRST-SERVED" BASIS, AND THEREFORE NO SPECIFIC ALLOCATIONS OR AMOUNTS OF UTILITY SERVICES, FACILITIES, CAPACITIES OR SUPPLIES ARE RESERVED FOR THE OWNER, AND SPRINGS UTILITIES MAKES NO COMMITMENT AS TO THE AVAILABILITY OF ANY UTILITY SERVICE UNTIL SUCH TIME AS AN APPLICATION FOR PERMANENT SERVICE IS APPROVED BY SPRINGS UTILITIES.
- 5. THE RELOCATION OR ALTERATION OF ANY EXISTING UTILITY FACILITIES WITHIN THE PROPERTY WILL BE AT THE OWNER'S SOLE COST AND EXPENSE. IF SPRINGS UTILITIES DETERMINES THAT OWNER'S RELOCATION OR ALTERATION REQUIRES NEW OR UPDATED EASEMENTS, OWNER SHALL CONVEY THOSE EASEMENTS PRIOR TO RELOCATING OR ALTERING THE EXISTING UTILITY FACILITIES.
- 6. OWNER SHALL DEDICATE BY PLAT AND/OR CONVEY BY RECORDED DOCUMENT, ALL PROPERTY AND EASEMENTS THAT SPRINGS UTILITIES DETERMINES ARE REQUIRED FOR ALL UTILITY SYSTEM FACILITIES NECESSARY TO SERVE THE PROPERTY OR TO ENSURE DEVELOPMENT OF AN INTEGRATED UTILITY SYSTEM. ALL EASEMENTS GRANTED BY SEPARATE INSTRUMENT SHALL UTILIZE SPRINGS UTILITIES' THEN-CURRENT PERMANENT EASEMENT AGREEMENT FORM.
- 7. THE WATER SYSTEM FACILITIES MUST MEET SPRINGS UTILITIES CRITERIA FOR WATER QUALITY, RELIABILITY AND PRESSURE, INCLUDING LOOPING REQUIREMENTS (SEE SPRINGS UTILITIES LINE EXTENSION AND SERVICE STANDARDS).
- 8. OWNER RECOGNIZES THAT THE EXTENSION OF WATER SYSTEM FACILITIES MAY AFFECT THE QUALITY OF WATER IN THE SPRINGS UTILITIES WATER SYSTEM. WHEN WATER QUALITY IS AFFECTED, OWNER ACKNOWLEDGES RESPONSIBILITY FOR ANY COSTS THAT SPRINGS UTILITIES DETERMINES NECESSARY IN ORDER TO MAINTAIN WATER QUALITY IN ITS SYSTEM AS A RESULT OF OWNER'S WATER SYSTEM EXTENSIONS. OWNER MAY BE REQUIRED TO SUBMIT A WATER QUALITY PLAN FOR THE PROJECT.
- 9. OWNER MUST CONTACT SPRINGS UTILITIES FIELD ENGINEERING TO DETERMINE THE LOCATION OF ALL NATURAL GAS AND ELECTRIC METERS AND TRANSFORMERS AND TO SECURE APPROVAL OF GAS-SERVICE-LINE PRESSURES IN EXCESS OF SPRINGS UTILITIES STANDARD GAS SYSTEM PRESSURE. (CONTACT FIELD ENGINEERING NORTH 668-4985 OR SOUTH 668-5564).
- 10. IT SHALL NOT BE PERMISSIBLE FOR ANY PERSON TO MODIFY THE GRADE OF THE EARTH WITHIN ANY SPRINGS UTILITIES EASEMENT OR RIGHTS OF WAY WITHOUT THE WRITTEN APPROVAL OF SPRINGS UTILITIES. IMPROVEMENTS, STRUCTURES AND TREES SHALL NOT BE LOCATED WITHIN UTILITY EASEMENT, SHALL NOT VIOLATE NATIONAL ELECTRIC SAFETY CODE (NESC) PROVISIONS AND CLEARANCES, AND SHALL NOT IMPAIR ACCESS OR THE ABILITY TO MAINTAIN UTILITY FACILITIES.
- 11. SPRINGS UTILITIES APPROVAL OF THIS PRELIMINARY UTILITY PLAN SHALL NOT BE CONSTRUED AS A LIMITATION UPON THE AUTHORITY OF SPRINGS UTILITIES TO APPLY ITS STANDARDS; AND IF THERE ARE ANY CONFLICTS BETWEEN ANY APPROVED DRAWINGS AND ANY PROVISION OF STANDARDS OR THE CITY CODE, THEN THE STANDARDS OR CITY CODE SHALL APPLY. SPRINGS UTILITIES' APPROVAL OF THIS PRELIMINARY UTILITY PLAN SHALL NOT BE CONSTRUED AS A LIMITATION UPON THE AUTHORITY OF THE CITY OF COLORADO SPRINGS OR SPRINGS UTILITIES TO ADOPT DIFFERENT ORDINANCES, RULES, REGULATIONS, RESOLUTIONS, POLICIES OR CODES WHICH CHANGE ANY OF THE PROVISIONS OF THE STANDARDS SO LONG AS THESE APPLY TO THE CITY GENERALLY AND ARE IN ACCORD WITH THE THEN-CURRENT TARIFFS, RATES AND POLICIES OF SPRINGS UTILITIES.

BUILDING DATA

FIRE SERVICE LINE CANNOT EXTEND MORE THAN 3' UNDER THE BUILDING SLAB.

NO TREES ALLOWED WITHIN 15 L.F. OF A WATER AND WASTEWATER MAIN.

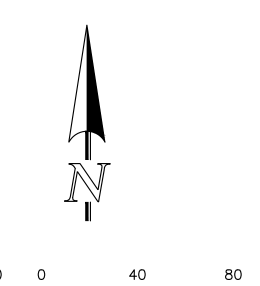
LEGEND:

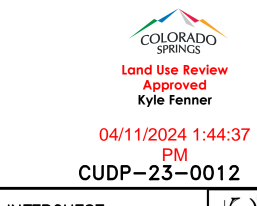
DESCRIPTION PROPOSED FIRE HYDRANT PROPOSED WATER MAIN PROPOSED WATER SERVICES PROPOSED SANITARY SEWER MAIN PROPOSED SANITARY SEWER SERVICE PROPOSED STORM SEWER PROPOSED STORM INLET EXISTING STORM SEWER EXISTING STORM INLET EXISTING FIRE HYDRANT

EXISTING WATER MAIN EXISTING SANITARY SEWER MAIN W/ MANHOLE EXISTING GAS MAIN

EXISTING ELECTRIC BOUNDARY LINE FIRE LANE - CURB STRIPING

EXISTING RIP RAP PROPOSED RIP RAP PROPOSED PIA





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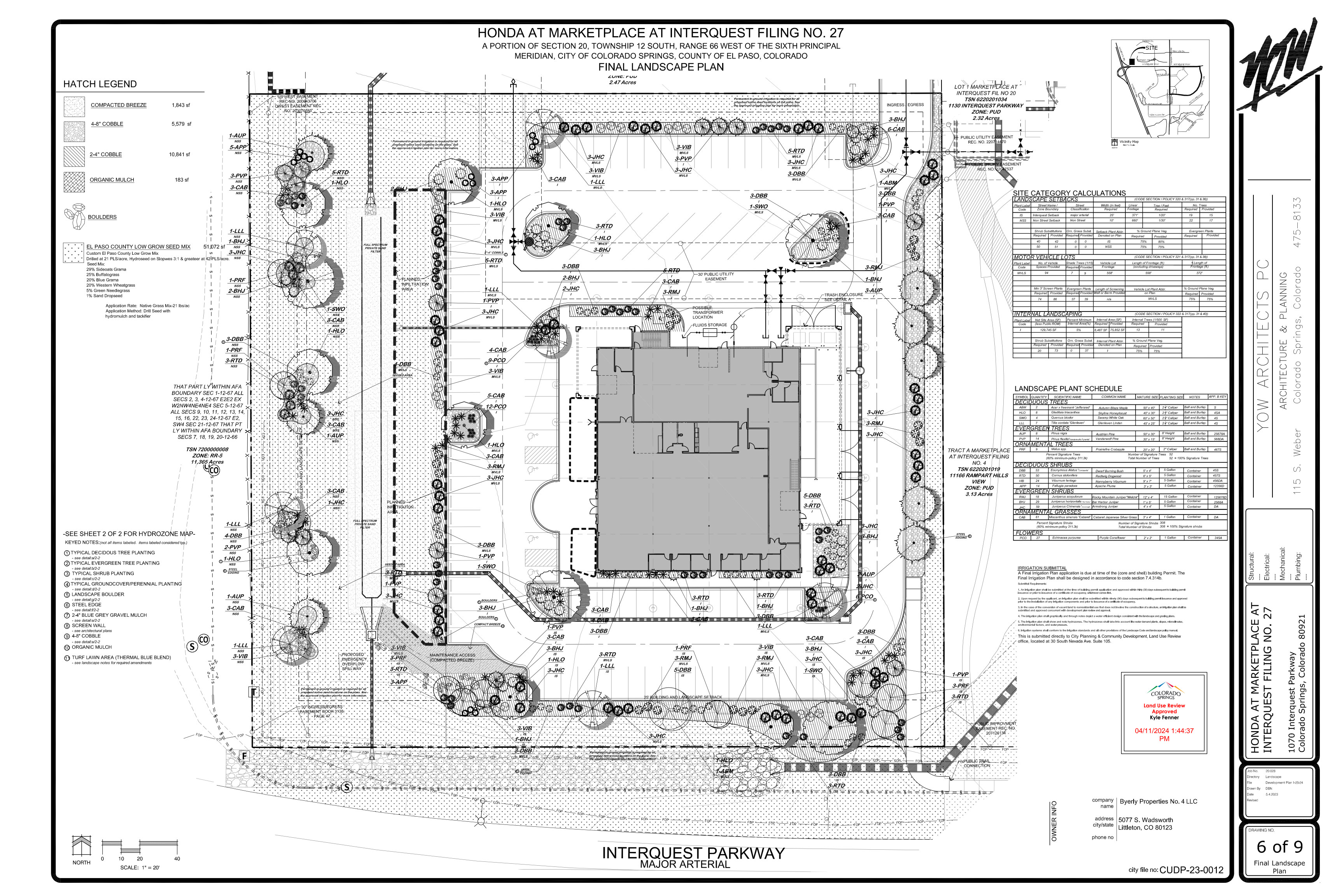
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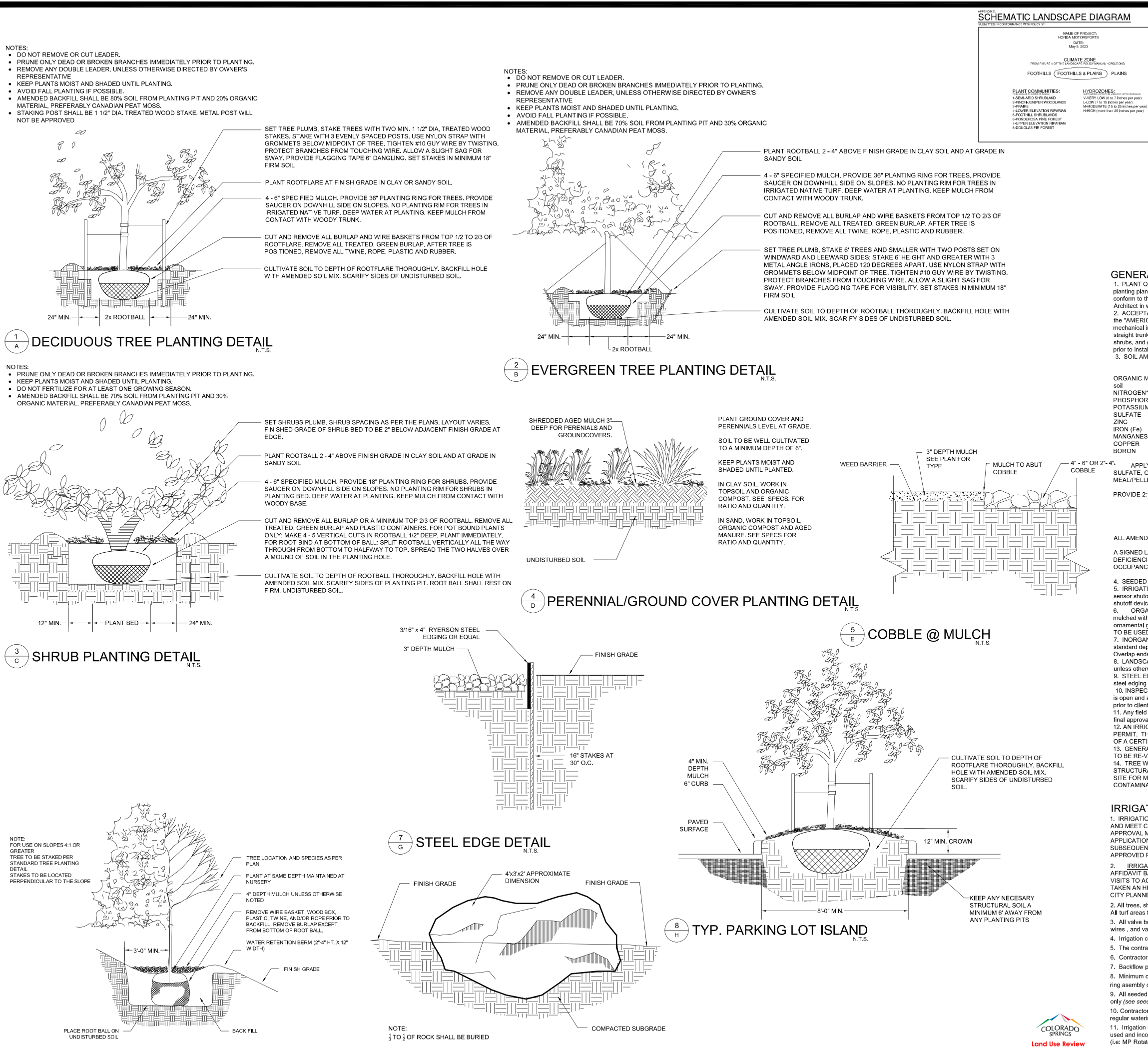
619 N. Cascade Avenue, Suite 200

Colorado Springs, Colorado 80903

MARKETPLACE AT INTERQUEST FILING NO. 27 PRELIMINARY UTILITY &

PUBLIC FACILITIES PLAN DESIGNED BY | EAS | SCALE DATE 05/03/202 DRAWN BY EAS | (H) 1" = 40' | SHEET 5 OF 9 |CHECKED BY (V) 1"= N/A JOB NO. 2206.59





 $\binom{6}{F}$ LANDSCAPE BOULDER

*TREE PLANTING DETAIL (SLOPE)

HYDROZONE MAP

GENERAL LANDSCAPE NOTES:

1. PLANT QUANTITY AND SUBSTITUTION: In case of discrepancy in plant quantities shown on the plant table and those shown on the planting plan, the quantities shown on the planting plan shall govern. The minimum acceptable sizes of plants measured before pruning shall conform to the planting sizes as specified in the planting table. Any substitution of plant size or species must be submitted to the Landscape Architect in writing for approval prior to installation.

2. ACCEPTABLE PLANT MATERIAL: All plants shall meet or exceed standards set by the "COLORADO NURSERY ASSOCIATION," and the "AMERICAN STANDARD OF NURSERY STOCK". All plants shall be typical of their species, healthy, free of disease, insect pests, mechanical injuries, and have adequate root systems. Trees shall be fully branched in proportion to width and height and have a relatively straight trunk with a central leader. The contractor shall prune lower branches of deciduous trees to 6 feet above finish grade. All trees, shrubs, and ground covers shall be installed per planting details. All plant material shall be inspected by the Landscape Architect or owner prior to installation.

3. SOIL AMENDMENTS: All planting areas and turf areas shall be amended as follows:

	SOD	SEED*	SHRUB BEDS
ORGANIC MATERIAL soil	3 CYS/1,000 SF	3 CYS/1,000 SF	1 " of animal-based compost incorporated into top 6-8" of the
NITROGEN* PHOSPHORUS (P205)	3.6 LBS/1,000 SF	3.6 LBS/1,000 SF	3.6 LBS/1,000 SF
POTASSIUM (K20)	0.9 LBS/1,000 SF	0.9 LBS/1,000 SF	0.9 LBS/1,000 SF
SULFATE `´´	1 LBS/1,000 SF	1 LBS/1,000 SF	1 LBS/1,000 SF
ZINC			
IRON (Fe)	0 oz. /1,000 SF	0 oz. /1,000 SF	0 oz. /1,000 SF
MANGANESE			
COPPER	0.06 LBS/1,000 SF	0.06 LBS/1,000 SF	0.06 LBS/1,000 SF
BORON	0.01 LBS/1,000 SF 0	0.01 LBS/1,000 SF 0.	01 LBS/1,000 SF

APPLY NITROGEN IN FOUR (4) APPLICATIONS. FOR EACH 1LB OF N NEEDED, APPLY 2LB UREA, OR 5LB AMMONIUM SULFATE, OR 3 3/4 LB (27-3-4) LAWN FERTILIZER, OR 8LB BLOODMEAL, OR 11 LB CORN GLUTEN MEAL, OR 50LB ALFALFA MEAL/PELLETS, PER 1,000 SF.OR BONE MEAL at a rate of 35 lb/ 1,000 sf

PROVIDE 2:1 MIXTURE OF AMENDMENT FOR FILL DIRT IN TREE AND SHRUB PITS.

RECOMMENDED SOIL AMENDMENT: TRI-MIX III as supplied by C&C Sand -To be applied as backfill in planting pits

ALL AMENDED AREAS SHALL BE TILLED TO A DEPTH OF 6" PRIOR TO PLANTING.

A SIGNED LANDSCAPE INSPECTION AFFIDAVIT ATTESTING TO THE SOIL AMENDMENTS INCORPORATED TO CORRECT DEFICIENCIES SHALL BE INCLUDED WITH THE SOIL AMENDMENT RECEIPTS PRIOR TO ISSUANCE OF A CERTIFICATE OF

4. SEEDED AREAS: All seeded or hydromulched areas shall demonstrate 95% germination prior to final acceptance. 5. IRRIGATION: All trees, shrubs, and ground covers shall be irrigated by an automatic drip or spray irrigation system equipped with a rain sensor shutoff device. All turf areas to be irrigated by underground, automatic irrigation system also equipped with a rain sensor automatic

6. ORGANIC MULCH: All planting areas (including cobble/rock beds) for trees, shrubs, groundcovers and ornamental grasses shall be mulched with a (4") depth. A 36" diameter of 4" depth wood mulch shall be provided at base of all trees, 18" diameter for shrubs, and 12" for ornamental grasses. Mulch shall be fibrous in nature, not chipped or in chunks, and watered in after installation. NO FILTER FABRIC IS

TO BE USED UNDER WOOD MULCH. 7. INORGANIC MULCH: The type of inorganic mulch as specified within the KEYED NOTES on the landscape plan shall be applied at a standard depth of 4" over geo-textile filter fabric. Filter fabric shall be min. 4 oz. woven needle punched polypropylene (dewitt or equivalent). Overlap ends 3", turn down edges 6".

8. LANDSCAPE BOULDERS: All landscape boulders shown on plan are to be 10-12 cubic feet minimum, blue grey river rock boulders unless otherwise specified. 9. STEEL EDGE: All edger shall be 3/16" x 4" RYERSON or PRO STEEL EDGER with 16" stakes at 30" O.C., color shall be green. All

steel edging shall have a safety cap on the top edge. 10. INSPECTION AND APPROVAL: Notification for IRRIGATION INSPECTION AFFIDAVIT shall be given during construction while trench is open and after completion of system installation prior to seeding or sodding. The Landscape Architect shall be notified at least 48 hours

prior to client seeking certificate of occupancy for FINAL LANDSCAPE INSPECTION AFFIDAVITA 11. Any field changes or deviations to these plans without prior City Approval of an Amended Development Plan may result in a delay of final approval and issuance of a Certificate of Occupancy 12. AN IRRIGATION PLAN MUST BE SUBMITTED FOR REVIEW WITHIN 90 DAYS SUBSEQUENT TO RECEIVING THE BUILDING PERMIT. THE PLAN MUST BE APPROVED PRIOR TO THE INSTALLATION OF ANY IRRIGATION COMPONENTS AND/OR ISSUANCE

OF A CERTIFICATE OF OCCUPANCY PER CITY OF COLORADO SPRINGS. 13. GENERAL AREAS OF DISTURBANCE: ANY AREAS OF CONSTRUCTION DISTURBANCE NOT SHOWN AS LANDSCAPED ARE TO BE RE-VEGETATED AND/OR OVERSEEDED AS REQUIRED.

14. TREE WELLS: ALL TREES LOCATED IN PAVED BUILDING AREAS OR IN PARKING LOT ISLANDS ARE TO UTILIZE STRUCTURAL SOILS A MINIMUM OF 6'-8' OUTSIDE OF DESIGNATED PLANTING PITS. SOILS SHOULD NOT BE STOCKPILED ON SITE FOR MORE THEN 24HRS. IF STORAGE OF SOIL ON SITE IS NECESSARY PROTECTION OF SOIL IS NEEDED TO MINIMIZE

IRRIGATION NOTES:

1. IRRIGATION IS TO BE DESIGN-BUILD. THE IRRIGATION DESIGNER SHALL BE QUALIFIED TO PREPARE THE IRRIGATION PLAN AND MEET CITY REQUIREMENTS. (APPENDIX I IN LANDSCAPE MANUAL). THE IRRIGATION PLAN APPLICATION SUBMITTAL AND APPROVAL MUST BE COMPLETED BEFORE ANY IRRIGATION SYSTEM EQUIPMENT IS INSTALLED. THE IRRIGATION PLAN APPLICATION SHALL BE SUBMITTED TO THE CITY PLANNING DEPARTMENT FOR REVIEW AND APPROVAL NINETY (90) DAYS SUBSEQUENT TO BUILDING PERMIT ISSUANCE AND BEFORE ANY IRRIGATION SYSTEM EQUIPMENT IS INSTALLED AND APPROVED PRIOR TO ISSUANCE OF A CERTIFICATE OF OCCUPANCY.

IRRIGATION CITY AFFIDAVIT NOTE - THE DESIGN PROFESSIONAL OF RECORD IS TO COMPLETE THE INSPECTION AFFIDAVIT BASED ON APPROVED FINAL IRRIGATION PLAN. THIS SHOULD REQUIRE LIMITED CONSTRUCTION OBSERVATION VISITS TO ACCURATELY COMPLETE THE AFFIDAVIT. WHEN AFFIDAVITS ARE NOT SUBMITTED, FINANCIAL ASSURANCES ARE TAKEN AN HELD FOR TWO YEARS. WHEN READY TO CALL FOR INSPECTION AND SUBMIT AFFIDAVITS, FIRST CONTACT THE CITY PLANNER OF RECORD (385-5905) AND AS NECESSARY OUR DRE OFFICE (385-5982).

2. All trees, shrubs, and ground covers shall be irrigated by an automatic drip irrigation system equipped with a rain sensor shutoff device. All turf areas to be irrigated by underground, automatic spray irrigation system also equipped with a rain sensor automatic shutoff device. 3. All valve boxes shall be supported by concrete block (min. 4 per box). Install blocks in a manner that will prevent contact with piping,

4. Irrigation control wire shall be common trench with mainline and shall have separate sleeve were crossing all hard construction.

5. The contractor shall adjust all valves and spray nozzles for optimum coverage

Contractor shall tape closed all sleeve pipe openings to prevent debris from entering sleeves.

7. Backflow preventer should be located in a locked/secured metal enclosure.

8. Minimum of (2 - 1gph) emitters per shrub and (4 - 1gph) per tree at minimum. Preferred method for irrigating trees would be to utilize tree ring asembly constructed of $\frac{1}{4}$ " dripline(diameter to match root ball). Reference Rainbird standard dripline tree detail.

9. All seeded areas need to be zoned and scheduled separately. Seeded irrigation zones are for temporary/establishment water purposes 10. Contractor to provide irrigation schedule to owner/maintenance group addressing watering schedule for both establishment period and

regular watering schedule. 11. Irrigation system, as noted, is to be design-build MODIFYING the current system in place. Where possible, all existing valves should be used and incorporated into the revised system design. The use of lower water use spray nozzles is strongly encouraged in all spray zones

All turf, seeded and drip areas should be zoned SEPARATELY.

Kyle Fenner

04/11/2024 1:44:38

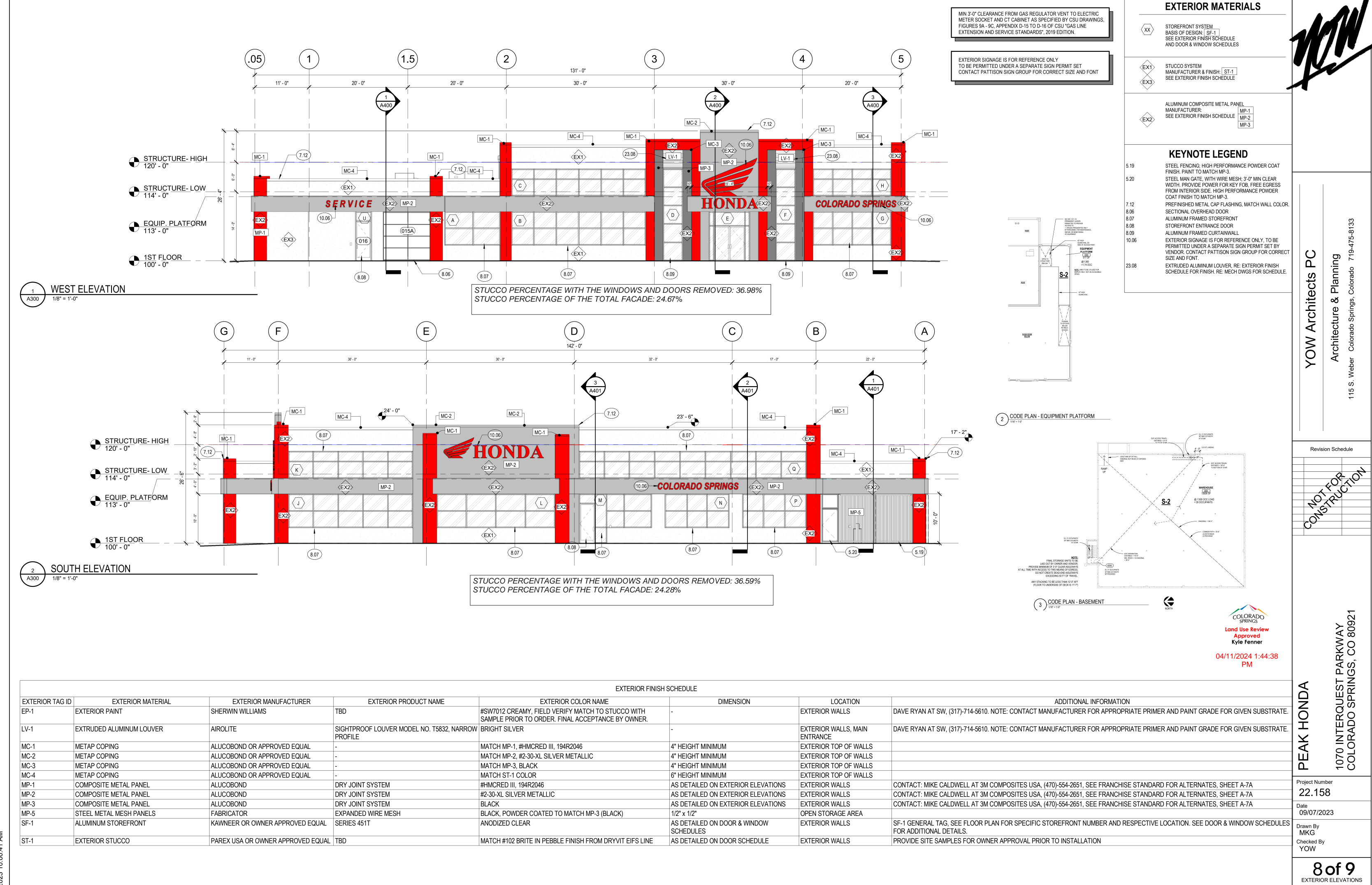
13. All seeded areas are to be irrigated with permanent in-ground spray irrigation. These areas should be zoned separately as noted above. Irrigation in seeded areas should be used primarily for establishment purposes only. Once seeded areas have been established irrigation zones should not be part of regular watering schedule.

city file no: CUDP-23-0012

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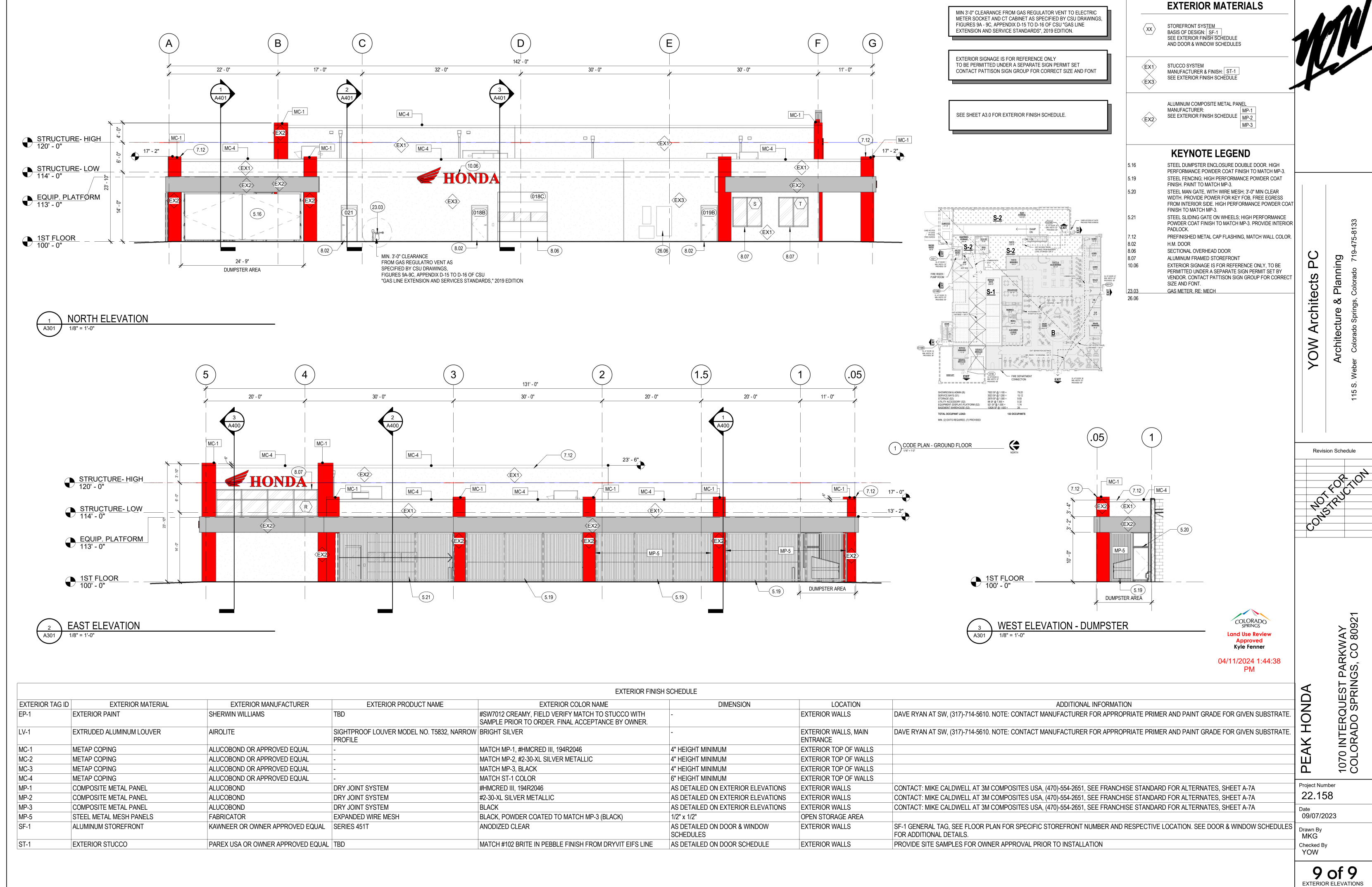
 \Box

Landscape details



city file no. : CUDP-23-0012

EXTERIOR ELEVATION:
Scale
As indicated



city file no. : CUDP-23-0012

Scale
As indicated