PURPOSE STATEMENT: THE PRESERVATION AND RESTORATION OF THE EXITING HISTORIC CITY HOTEL THE CONSTRUCTION OF A 33 UNIT BOUTIQUE HOTEL

LEGAL DESCRIPTION: THE SOUTH 10.00 FEET OF LOT 2. ALL OF LOT 3. AND THE NORTH 49.84 FEET OF LOT 4, TOWN OF CASTLE ROCK (415 PERRY ST., CASTLE ROCK, CO) LOCATED IN THE NORTHWEST QUARTER OF SECTION 11, TOWNSHIP 8 SOUTH, RANGE 67 WEST OF THE 6TH PRINCIPAL MERIDIAN TOWN OF CASTLE ROCK, COUNTY OF DOUGLAS, STATE OF COLORADO

PROJECT SPECIFIC BENCHMARK: ORIGINATING BENCHMARK: NGS POINT G23 (PID KK0194) HAVING A PUBLISHED ELEVATION OF 6231.61 FEET (NAVD88 DATUM). MARK IS A 3 INCH DIAMETER BRASS DISK SET IN CONCRETE STAMPED "U.S. COAST & GEODETIC SURVEY BENCHMARK G231929 ELEV FEET ABOVE MEAN SEA LEVEL \$250 FINE OR IMPRISONMENT FOR DISTURBING THIS MARK"

BASIS OF BEARINGS: BEARINGS ARE BASED ON THE WEST LINE OF N. PERRY STREET BETWEEN THE SOUTHEAST CORNER OF THE SUBJECT PROPERTY, BEING MONUMENTED BY A NAIL AND WASHER STAMPED "PLS 36570", AND THE NORTHEAST CORNER OF LOT 2, BEING MONUMENTED BY A FOUND REBAR WITH 1-1 1/4" RED PLASTIC CAP, STAMPING ILLEGIBLE, SAID LINE HAS AN ASSUMED BEARING OF NORTH 00º22'54" EAST.

STATISTICAL INFORMATION: CITY HOTEL

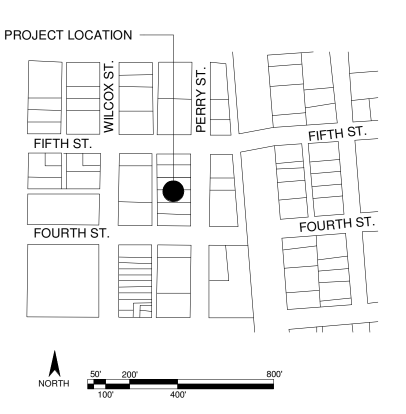
ZONE DISTRICT		B W/ DOWNTOWN OVERLAY (CORE DISTRICT)			CORE DISTRICT)
GENERAL LOT INFORMATION		SQ. FT.	A	ACRES	
ZONE LOT SIZE (GROSS PROJECT AREA	۹)	15,294			
PRIMARY STREET	,	PERRY STREET			
PROPOSED USES		HOTEL			
NUMBER OF HOTEL ROOMS		33			
SITE UTILIZATION		SQ. FT.		%	
BUILDING COVERAGE		12,246		80%	
STREET COVERAGE		-		-	
OPEN SPACE/ LANDSCAPING		3,048		20%	
PARKING (TUCK UNDER)		1,254		8%	
DESIGN ELEMENTS		ALLOW	ED	PROVI	DED
BUILDING HEIGHT, STORIES (min/max)		4 MAX		4	
		60' MAX 100% (15,294 SF)		50' 80%	(12,246 SF)
BUILDING COVERAGE FAR (PROPOSED)				2.33	(12,240 01)
SETBACKS -					
PRIMARY STREET		0'	.0	PROVI	DED
SIDE INTERIOR NORTH		0'	.0	5'	
SIDE INTERIOR SOUTH					
REAR		0' .23'			
PARKING		REQUIRED (min/	max)	PF	ROVIDED
ACCESSIBLE PARKING SPACES		1			2
TOTAL PARKING SPACES		45 *		45	(39 PROVIDED OFFSITE)
LOADING AREA (12' X 30')		1 1		1	
* SEE AGREEMENT BETWEEN OWNER (OF PROPER	RTY AND TOWN OF	CASTLE	ROCK	
	REQUIF	RED PARKING FOF	R HOTEL I	JSE	
TOTAL NUMBER OF HOTEL ROOMS					33
PARKING SPACES REQUIRED PER HOTEI	L ROOM				1.2
TOTAL REQUIRED NUMBER OF PARKING	SPACES				40
REQUIRED PARKING	FOR COM				
TOTAL COMMERCIAL AND HOTEL ANCILL				11 0323	7,873
EXISTING SQUARE FOOTAGE					3,373
NET NEW COMMERCIAL AND HOTEL AND		SES SOLIABE FOC	TAGE		4,500
EXEMPT SQUARE FOOTAGE ALLOWED P					2,000
TOTAL COMMERCIAL AND HOTEL ANCILL		SQUARE FOOTAG	E TO BE	PARKED	2,500
TOTAL REQUIRED PARKING (1 SPACE PE					5
		OTAL SPACES IN L	OT REQU	IRES 1	TOTAL LOT SPACES=6
MINIMUM ADA PARKING	ADA PARŀ	(ING SPACE			ADA PARKING PROVIDED=2
		OTAL PARKING SPACES		L CYCLE PARKING REQUIRED=1	
MINIMUM BICYCLE PARKING 5 % OF PROVID		FD		CYCLE PARKING PROVIDED=1	
	I			I	

THE SOUTH 10.00 FEET OF LOT 2 AND ALL OF LOT 3 AND THE NORTH 49.84 FEET OF LOT 4, BLOCK 12, TOWN OF CASTLE ROCK LOCATED IN THE NORTHWEST QUARTER OF SECTION 11, TOWNSHIP 8 SOUTH, RANGE 67 WEST OF THE 6TH PRINCIPAL MERIDIAN TOWN OF CASTLE ROCK, COUNTY OF DOUGLAS, STATE OF COLORADO

FIFTH ST.	
FOURTH S]] [T
4	

1.	Approval of th
1.	deviations from
2.	The property i
3.	This property
9.	Retaining wall
	by the HOA of
10.	The Town of (
	the system. T
	including, but modified by th
	Town shall ha
	Property Own
	materials and
11.	Pursuant to th
	responsible for
	maintained by
	maintained ind
	a shorter com
	irrigation and
12.	Final landscap
	approved land
13.	The number of identified in Cl
	identified in C
14.	Development A sign permit
	comply with th
15.	Any street sig
	shall comply w
16.	The Develope for this project
17.	No solid object
	the adjacent s
	placed within
18.	All proposed l
19.	conceptual an Unless otherw
19.	5-foot Utility E
	facilities includ
	hydrants and
	from this requ
20.	All subdivision
	water supply s required to pro
21.	No structure s
	structure will r
22.	Any structures
	the owner upo agree to hold
	damaged due
<u>FIRE NO</u> 1.	<u>DTES</u>
1.	If fire apparatu
•	prior to vertica
2. 3.	Fire hydrant(s It is the respon
3. 4.	All emergency
	shall be maint
5.	Approved fire
	jurisdiction. T
6	exterior walls Dead-end fire
6. 7.	Fire apparatus
	and an unobs
8.	Fire apparatus
	shall be surface
0	concrete or as
9.	"No Parking F shall be poste
	side only of fir
	access roadw
10.	"Fire Lane No
	paint may be three (3") inch
	three (3") inch (50') apart and
11.	The develope
	International
	but may requi

SITE DEVELOPMENT PLAN



SDP SHEET LIST:

1	COVER SHEET
2	DEMOLITION PLAN
3	SITE PLAN
4	UTILITY PLAN
5	GRADING PLAN
6	DETAILED GRADING PLAN
7	GENERAL LANDSCAPE PLANS
8	GENERAL LANDSCAPE PLANS
9	ELEVATIONS
10	ELEVATIONS
11	ELEVATIONS
12	ELEVATIONS
13	GENERAL LIGHTING PLAN
14	PHOTOMETRIC
15	LIGHTING SPECIFICATIONS
16	LIGHTING SPECIFICATIONS

his Site Development Plan does not constitute approval of any deviations from Town of Castle Rock regulations and standards. All om Town regulations and standards are subject to the appropriate procedures for approval. There may be subsequent amendments. is zoned B - Business/Commercial B, and is within the Downtown Core District.

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/ is located within Zone X per FEMA FIRM Panel No. 08035C0301G. Dated: 3/16/2016 alls in common areas or that span multiple lots regardless of size/height must be located in a tract. The retaining walls must be maintained or Metro District.

Castle Rock requires that maintenance access be provided to all storm drainage facilities to assure continuous operational capability of The Property Owner, subsequent owners, heirs, successors and assigns shall be responsible for the maintenance of all drainage facilities t not limited to, inlets, pipes, culverts, channels, ditches, hydraulic structures, and detention basins located on this property, unless the Subdivision Improvements Agreement. Should the Owner fail to adequately maintain said facilities, the nave the right to enter said property for the purposes of operation and maintenance. All such maintenance costs will be assessed to the mer, subsequent owners, heirs, successors and assigns. The maintenance costs shall include all actual costs for labor, equipment and

d a 25% fee. the Town of Castle Rock Landscape Regulations the Property Owner, subsequent owners, heirs, successors and assigns shall be or the proper maintenance of the area subject to the approved Site Development Plan. Landscaping within public rights-of-way is to be by the adjacent private property owner or the Homeowner/Property Owner Association, as applicable. Landscaping shall be continuously ncluding necessary watering, weeding, pruning, mowing, pest control, and replacement of dead or diseased plant material. Upon written Town, the Owner will have 45 days to cure or replace damaged or dead landscape material. In the case of diseased landscape material, npliance period may be specified in said notice. The Town of Castle Rock Water Conservation Ordinance regulates times of seasonal prohibits the wasting of potable water through improper irrigation.

ape area, coverage and plant quantities, shall meet or exceed quantities represented in this Site Development Plan. Any changes to the dscape plans shall require an SDP amendment. of parking spaces are based on the proposed uses on this Site Development Plan. A change of use to a more parking intensive use as

Chapter 17.54 of the Castle Rock Municipal Code or applicable Planned Development Zoning will require an amendment to this Site

t for each sign must be obtained from the Town of Castle Rock Zoning Division prior to placing any sign on the property. All signs must ne provisions of Title 19 (Sign Code Regulations) of the Municipal Code or applicable Planned Development Zoning regulati gns, striping, street lights and curb ramps are conceptual only and subject to Town review with the Construction Documents. These items with the Town of Castle Rock's regulations, standards and requirements. er shall conform to the Town of Castle Rock "Water Use Management Program Implementation Policy", as amended from time to time,

ect (excluding fire hydrants, traffic control devices and traffic signs) exceeding thirty (30) inches in height above the flow line elevations of street, including but not limited to buildings, utility cabinets, walls, fences, landscape plantings, crops, cut slopes, and berms shall be sight distance lines and sight distance easements.

Utility, Drainage, Emergency Access, Sight Distance and Public Access/Trail Easements as shown on the Site Development Plan are and shall be established with a plat or separate document.

wise noted, all lots shall have a 10-foot Utility Easement along the front and rear lot lines and along all public rights-of-way and shall have Easements along each side lot line. These Utility Easements are for the installation, maintenance and operation of utilities and drainage uding, but not limited to street lights, electric lines, gas lines, cable television lines, fiber optic lines and telephone lines, water meters, fire I curb boxes as well as perpetual right for ingress and egress for installation, maintenance and replacement of such lines. Any variation uires an approved Technical Criteria Variance.

ons shall include adequate easements to accommodate the construction, maintenance and repair of all public access, sidewalks, trails, system, waste water systems, storm water management system and erosion control facilities, telecommunications and other utilities rovide each utility to each occupied structure in the subdivision. shall be constructed over any portions of a recorded Town easement unless a revocable license is approved by the Town and the

I not interfere with the intended use of the easement. es placed in the easement including but not limited to paving, fencing, retaining walls and landscaping shall be removed and replaced by bon the request of the utilities department or private utility company so that maintenance may be performed. The owner of the land shall d the Town and/or private utility company harmless for any loss of property or landscaping and irrigation removed from the easement or e to maintenance activities and all associated costs.

tus access roads or water supply for fire protection is required to be installed, such protection shall be installed and made serviceable cal construction.

s) are required to be installed and made serviceable prior to and during the time of construction possibility of the property owner to maintain drive lanes for emergency vehicle ingress and egress, including snow removal. cy access roads, emergency access gates and signage shall comply with the Town of Castle Rock Fire Department requirements and

ntained by Metropolitan District, Homeowners Association, or other property management entity. apparatus access roads shall be provided for every facility, building or portion of a building constructed or moved into, or within the The fire apparatus access road shall extend to within 150 feet of all portions of the facility and all portions of the s of the first story of the building as measured by an approved route around the exterior of the building or facility.

access roads in excess of 150 feet shall provide an approved area for turning around fire apparatus.

us access roads shall have an *unobstructed width of not less than 20 feet*, exclusive of shoulders, except for approved security gates ostructed vertical clearance of not less than 13 feet, 6 inches. us access roads shall be designed and maintained to support the imposed loads of fire apparatus weighing at least 88,000 pounds, and

aced so as to provide allweather driving capabilities. The term "all-weather driving capabilities" has been interpreted to mean either asphalt, or other approved driving surface designed by an engineer and approved by the Fire Department. Fire Lane" signs are required in areas that meet the following criteria and in areas designated by the Castle Rock Fire Department. Signs

ed on both sides of fire access roadways, public or private roadways and driveways less than 26 feet wide. Signs shall be posted on one ire access roadways, public or private roadways or driveways between 26 feet wide and 32 feet wide. No signage is required for fire vays, public or private roadways or driveways greater than or equal to32 feet wide. Parking" Curb Marking. All designated lanes SHALL be accompanied with curb markings in a weather resistant red paint. Reflective

used for higher visibility. Curbing shall be labeled, "NO PARKING -FIRE LANE" in all upper case letters. Lettering shall be no less than thes high with white lettering on a red back ground and placed on the face and top of the curb. Lettering shall be located no more than fifty nd within five feet of the beginning and end of any fire lane. er understands that as the project develops there may be fire and life safety provisions of the **Town of Castle Rock adopted**

I Fire Code (IFC) or Community Wildfire Protection Plan (CWPP) that may arise, and were not clearly visible during the initial reviews, but may require corrective action. These items may include, but are not limited to: Fire flow requirements, fire hydrant placement, access, etc.

OWNERSHIP CERTIFICATION THE UNDERSIGNED ARE ALL THE OWNERS OF CERTAIN LANDS IN THE TOWN OF CASTLE ROCK, COUNTY OF DOUGLAS AND STATE OF COLORADO DESCRIBED HEREIN. TIMOTHY L. WHITE SIGNED THIS _____ DAY OF _____

NOTARY BLOCK SUBSCRIBED AND SWORN TO BEFORE ME THIS DAY OF 20_____BY __

WITNESS MY HAND AND OFFICIAL SEAL.

NOTARY PUBLIC MY COMMISSION EXPIRES:

LIENHOLDER SUBORDINATION CERTIFICATE

THE UNDERSIGNED ARE ALL THE MORTGAGEES AND LIENHOLDERS OF CERTAIN LAND TOWN OF CASTLE BOCK, COUNTY OF DOUGLAS AND STATE OF COLOBADO DESCRIB HEREON. THE UNDERSIGNED BENEFICIARY OF THE LIEN CREATED BY THE INSTRUME RECORDED NOVEMBER 17, 2016 AT RECEPTION NO. 2016083261, DOUGLAS COUNTY,

SOLERA NATIONAL BANK

SIGNED THIS _____ DAY OF _____ NOTARY BLOCK

SUBSCRIBED AND SWORN TO BEFORE ME THIS _____ DAY OF ____ 20_____BY __

___, 20_____

, AN AUTHORIZED REPRESENTATIVE OF

WITNESS MY HAND AND OFFICIAL SEAL.

NOTARY PUBLIC MY COMMISSION EXPIRES:

TITLE CERTIFICATION

, A TITLE INSURANCE COMPANY LICENSED TO BUSINESS IN THE STATE OF COLORADO, HAVE MADE AN EXAMINATION OF THE PUBLIC ECORDS AND STATE THAT ALL OWNERS, MORTGAGEES AND LIENHOLDERS OF TH

AUTHORIZED REPRESENTATIVE

TITLE COMPANY

SIGNED THIS _____ DAY OF _____

NOTARY BLOCK SUBSCRIBED AND SWORN TO BEFORE ME THIS _____ DAY OF ____

__ AS AUTHORIZED REPRESENTATI\ 20_____ BY _____

OF ____ WITNESS MY HAND AND OFFICIAL SEAL.

NOTARY PUBLIC

MY COMMISSION EXPIRES: _____

SURVEYOR'S CERTIFICATE

I. BASIL MICAH HANSON, A LICENSED PROFESSIONAL LAND SURVEYOR IN THE STATE OF COLORADO, DO HEREBY CERTIFY THAT THE SURVEY AND LEGAL DESCR REPRESENTED BY THIS SITE DEVELOPMENT PLAN WAS MADE UNDER MY SUPERVISION DATE

BASIL MICAH HANSON, P.L.S., # 38020

CIVIL ENGINEER'S STATEMENT

STEPHEN DOUGLAS, BEING A LICENSED PROFESSIONAL ENGINEER IN THE STATE OF COLORADO, HEREBY ATTEST THAT ALL ROADWAY, GRADING, UTILITY AN DRAINAGE IMPROVEMENTS IDENTIFIED ON THIS SITE DEVELOPMENT PLAN HAVE BEEN

STEPHEN DOUGLAS, P.E., # 41176 DATE

DESIGN REVIEW BOARD RECOMMENDATION

THIS SITE DEVELOPMENT PLAN WAS RECOMMENDED FOR APPROVAL BY THE DESIGN F

DATE

CHAIR DATE

ATTEST:

DIRECTOR OF DEVELOPMENT SERVICES

SITE DEVELOPMENT PLAN **CITY HOTEL** TOWN CASTLE ROCK PROJECT NO. SDP24-0014

COVER SHEET

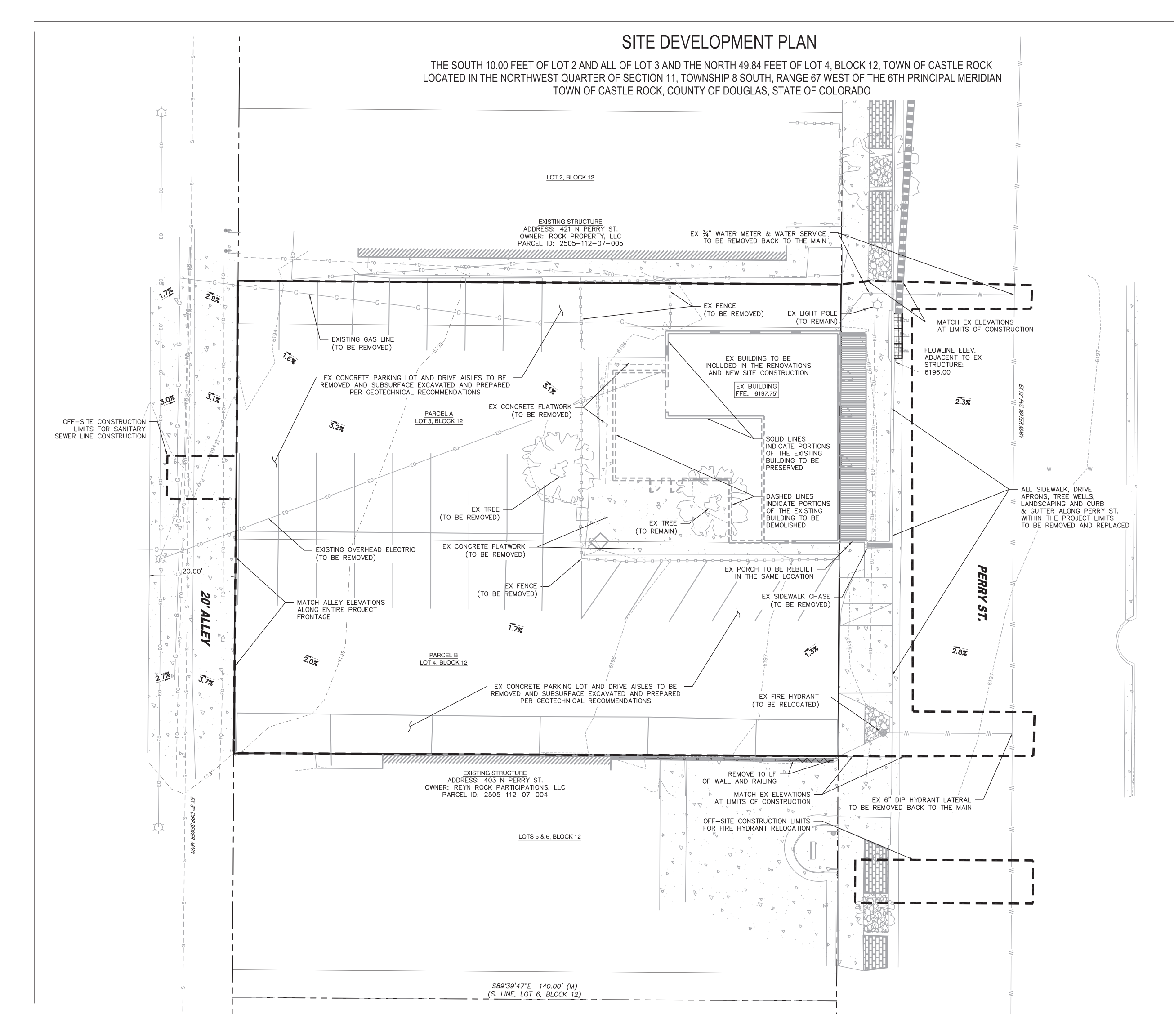
ISSUE DATE: REVISION 1: REVISION 2: **REVISION 3**: **REVISION 4**:

7.22.2024

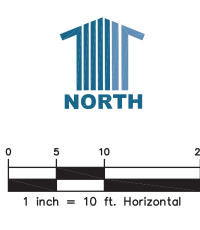
10.22.2024

3.20.2024

S IN THE
D NT OLORADO, SUBORDINATES THE SUBJECT LIEN TO THE TERMS, CONDITIONS AND RESTRICTIONS OF THIS DOCUMENT.
DO PROPERTY ARE LISTED IN THE CERTIFICATE OF OWNERSHIP AND LIENHOLDER SUBORDINATION CERTIFICATE.
 /E
RIPTION N AND THE MONUMENTS SHOWN THEREON ACTUALLY EXIST AND THIS SITE DEVELOPMENT PLAN ACCURATELY REPRESENTS THAT SURVEY.
ND DESIGNATED AND ENGINEERED IN CONFORMANCE WITH ALL TOWN OF CASTLE ROCK PUBLIC WORKS CONSTRUCTION STANDARDS.
REVIEW BOARDOF THE TOWN OF CASTLE ROCK, COLORADO ON THE DAY OF, 2024.
_



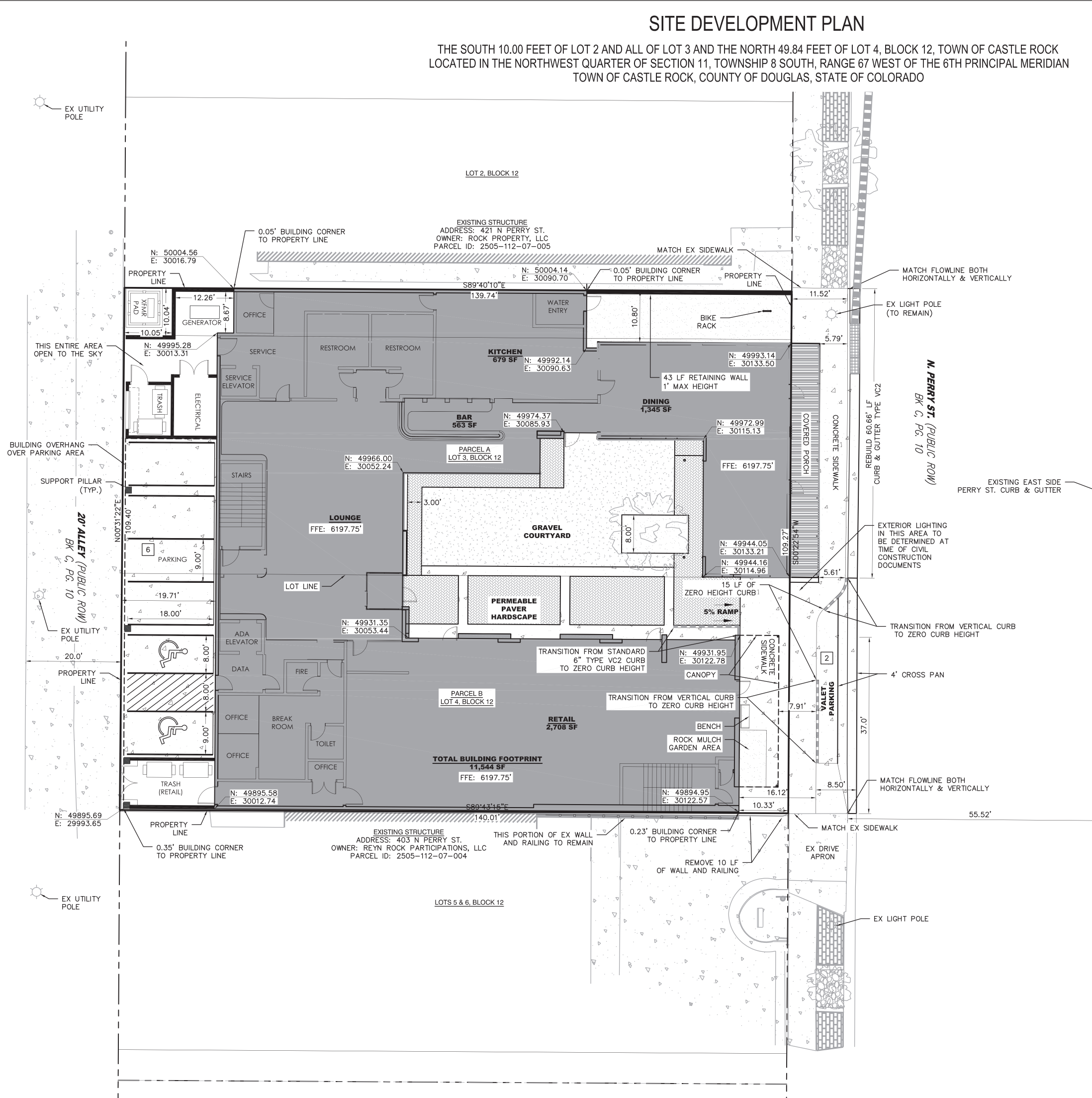
PROPERTY BOUNDAR	Y		
EX CURB AND GUTTE	.R		
EX. GAS MAIN	— G —	— G —	—G ———
EX. WATER MAIN —	W	W	W
EX. WATER VALVE	\bowtie		
EX. FIRE HYDRANT	2		
EX. SANITARY SEWER	RS ————	s	- — _s
EX. UNDERGROUND E	LECTRIC	- — — —EU— -	- — — —EU—
EX. OVERHEAD ELEC	TRIC	—EO	—ЕО———
EX. UNDERGROUND F	IBER OPTIC		- —FO———
EX. FENCE	0-0-0-0-0		
LIMITS OF CONSTRUC	TION		



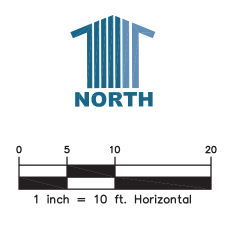
ISSUE DATE:	3.15.2024
REVISION 1:	7.22.2024
REVISION 2:	10.04.2024
REVISION 3:	10.22.2024
REVISION 4:	

SITE DEVELOPMENT PLAN CITY HOTEL TOWN CASTLE ROCK PROJECT NO. SDP24-0014 DEMOLITION PLAN

2 OF 16



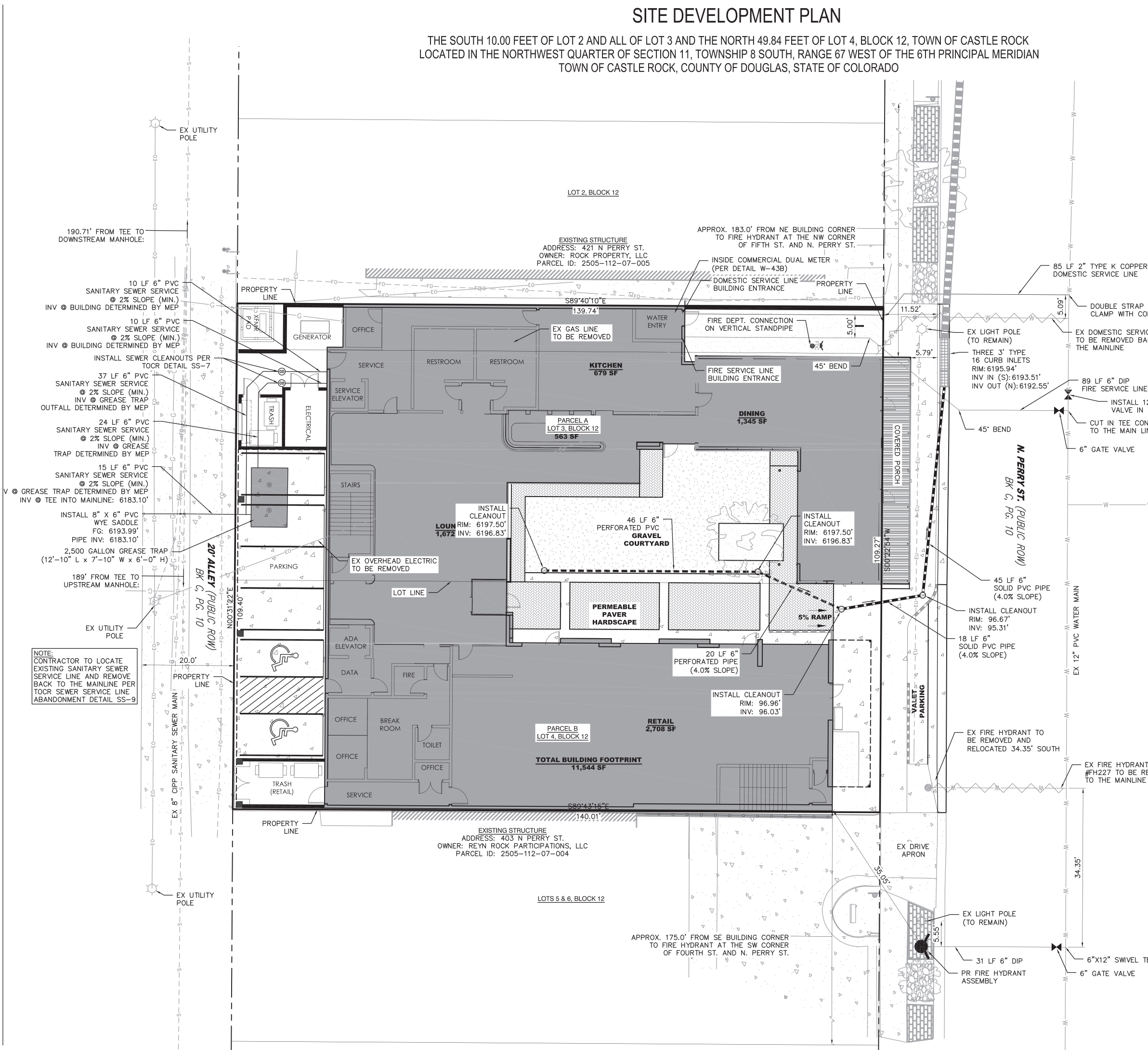
PROPERTY BOUNDARY
EX CURB AND GUTTER
CURB HEIGHT TRANSITION ZONE
PR RETAINING WALL
EXISTING STRUCTURES (TO REMAIN)
PR BUILDING
PR CONCRETE SIDEWALK/PARKING
PR PERMEABLE PAVERS/HARDSCAPE
PR COMPACTED CRUSHER FINE SURFACE
PR STREETSCAPE AREA
PR BUILDING DECK
EX CONCRETE FLATWORK
6 PARKING COUNT

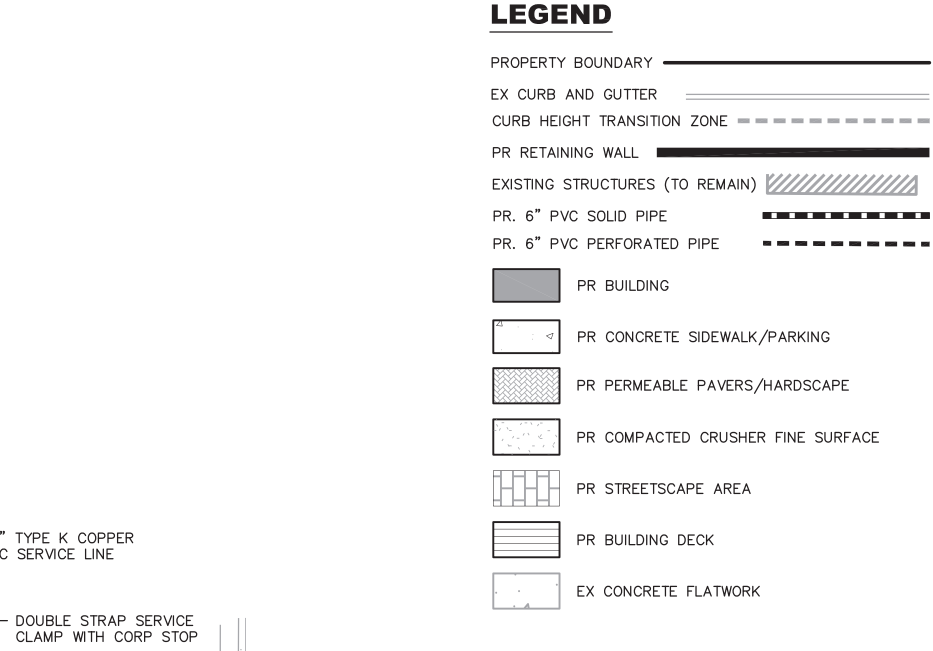


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REVISION 4:	

SITE DEVELOPMENT PLAN CITY HOTEL TOWN CASTLE ROCK PROJECT NO. SDP24-0014 SITE PLAN







EX DOMESTIC SERVICE TAP

TO BE REMOVED BACK TO

THE MAINLINE

- 89 LF 6" DIP

- 6" GATE VALVE

FIRE SERVICE LINE

— INSTALL 12" GATE

- CUT IN TEE CONNECTION

- EX FIRE HYDRANT LATERAL

TO THE MAINLINE

- 6"X12" SWIVEL TEE

6" GATE VALVE

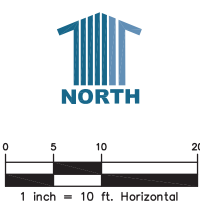
#FH227 TO BE REMOVED BACK

TO THE MAIN LINE

VALVE IN MAIN LINE

UTILITY NOTES

- 1. THIS SITE IS LOCATED WITHIN THE TOWN OF CASTLE ROCK [YELLOW] WATER PRESSURE ZONE.
- 2. ALL PROPOSED EASEMENTS MUST BE RECORDED PRIOR TO ISSUANCE OF CONSTRUCTION PERMITS.
- 3. ALL UTILITY EASEMENTS FOR WATER AND WASTEWATER LINES SHALL BE FOR THE EXCLUSIVE USE OF THE TOWN SO THAT ACCESS AND MAINTENANCE MAY BE PERFORMED.
- 4. THE MINIMUM SEPARATION BETWEEN WATERLINES, SANITARY SEWER AND STORM SEWER LINES IS 10 FEET.
- 5. THE MINIMUM SEPARATION BETWEEN WATER SERVICE LINES IS 5 FEET.
- 6. ANY TIE-IN, CROSSING OR LOWERING OF TOWN CRITICAL INFRASTRUCTURE WILL REQUIRE A TIME AND MATERIALS PERMIT (TMU) WITH FEES REQUIRED PRIOR TO CONSTRUCTION.

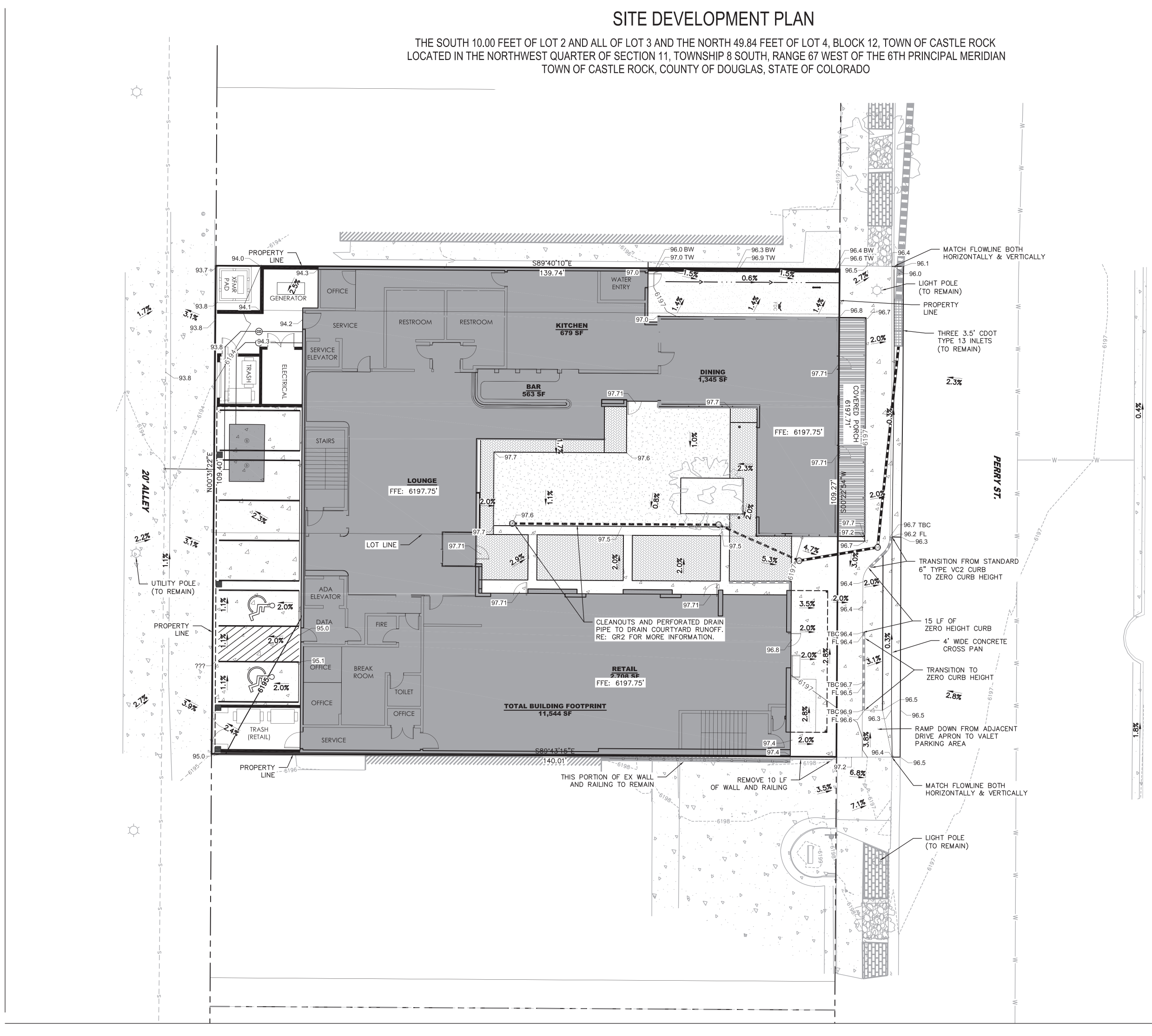


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SITE DEVELOPMENT PLAN CITY HOTEL TOWN CASTLE ROCK PROJECT NO. SDP24-0014

UTILITY PLAN

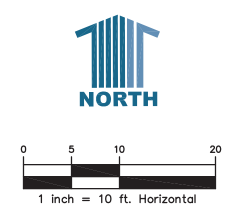




PROPERTY BOUNDARY
EX CURB AND GUTTER
CURB HEIGHT TRANSITION ZONE
PR RETAINING WALL
EXISTING STRUCTURES (TO REMAIN)
PR. 6" PVC SOLID PIPE
PR. 6" PVC PERFORATED PIPE
PROPOSED MAJOR CONTOUR - 6195 - 600000000000000000000000000000000000
PROPOSED MINOR CONTOUR 6197
EXISTING MAJOR CONTOUR6195
EXISTING MINOR CONTOUR6197

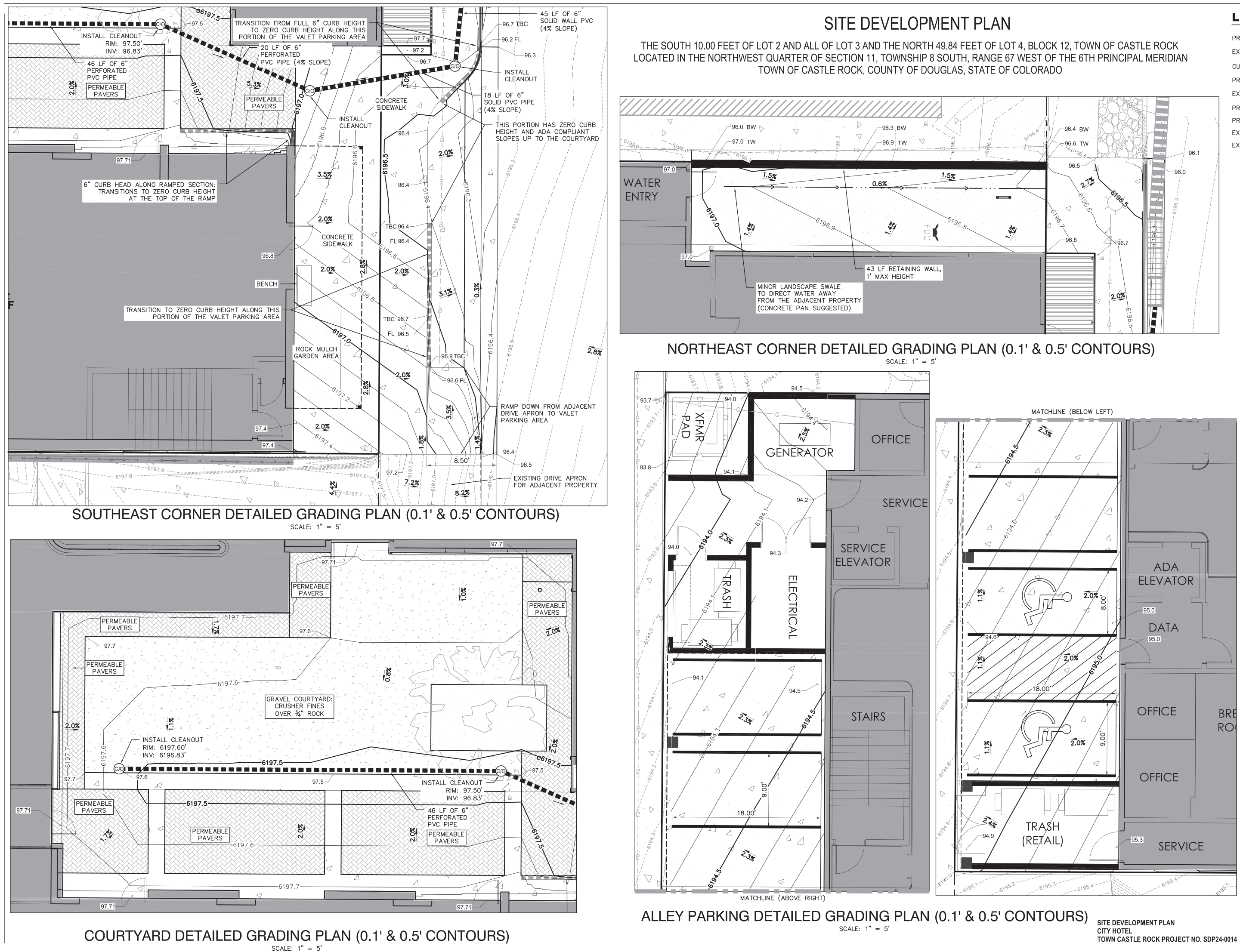
VOLUME REPORT:

RAW CUT:18 CY RAW FILL: 117 CY NET: 99 CY IMPORT (FILL)

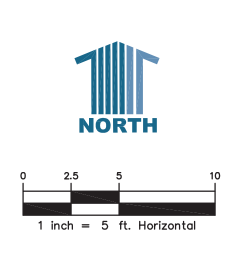


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SITE DEVELOPMENT PLAN CITY HOTEL TOWN CASTLE ROCK PROJECT NO. SDP24-0014 GRADING PLAN 5 OF 16



PROPERTY BOUNDARY
EX CURB AND GUTTER
CURB HEIGHT TRANSITION ZONE
PR RETAINING WALL
EXISTING STRUCTURES (TO REMAIN)
PROPOSED MAJOR CONTOUR6195.0
PROPOSED MINOR CONTOUR — 6195.2 — 6195.2
EXISTING MAJOR CONTOUR6195.0
EXISTING MINOR CONTOUR6195.2



ISSUE DATE:	3.15.2024
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REVISION 3 :	10.22.2024
REVISION 4:	

DETAILED GRADING PLAN 6 OF 16

GENERAL TOWN OF CASTLE ROCK LANDSCAPE PLAN STANDARD NOTES

- 1. FINAL LANDSCAPE AREA, COVERAGE AND PLANT QUANTITIES, SHALL MEET OR EXCEED QUANTITIES REPRESENTED IN THIS DRAWING AND SHALL CONFORM TO SUBSEQUENT SUBMITTAL REQUIREMENTS.
- 2. LOCATION OF PLANT MATERIALS ARE APPROXIMATED AND MAY CHANGE' SLIGHTLY DUE TO UNFORESEEN FIELD CONSTRAINTS.
- 3. ALL PLANTS ARE TO BE PROPERLY HYDROZONED PER TOWN OF CASTLE ROCK PLANT LIST.
- 4. DISTANCE OF TREES TO WET UTILITY LINES SHOULD BE A MINIMUM OF 10 FEET.
- 5. PERMANENT IRRIGATION IS REQUIRED FOR ALL LANDSCAPED AREAS GREATER THAN 500 SQUARE FEET, PER SECTION 4.2.3 OF THE LANDSCAPE AND IRRIGATION MANUAL.
- 6. DESIGN MUST ACCOMMODATE THE WATERING RESTRICTIONS AS OUTLINED IN THE TOWN OF CASTLE ROCK WATER USE MANAGEMENT PLAN (WUMP).
- 7. IRRIGATION SYSTEMS ARE TO BE DESIGNED TO OPERATE WITHIN THE TOWN OF CASTLE ROCK WATER USE MANAGEMENT PLAN. 8. IRRIGATION SYSTEMS ARE TO BE DESIGNED PER THE TOWN OF CASTLE ROCK LANDSCAPE AND IRRIGATION REGULATIONS SECTION 4.2.3 AND
- TO CORRELATE WITH THE USE TYPE ON THE PROPERTY AND THE DAWSON TRAILS WATER EFFICIENCY PLAN (WEP). 9. IF ANY TRANSFORMERS, GROUND-MOUNTED HVAC UNITS, UTILITY PEDESTALS, OR SIMILAR FEATURES EXISTING ON SITE, BUT NOT SHOWN ON THE SITE DEVELOPMENT PLAN, ADDITIONAL LANDSCAPING AND SCREENING MAY BE REQUIRED BASED UPON FIELD CONDITIONS DETERMINED DURING THE SITE INSPECTION. INSTALLATION WILL BE REQUIRED PRIOR TO THE FINAL INSPECTION AND THE ISSUANCE OF THE CERTIFICATE OF OCCUPANCY. AS APPLICABLE.
- 10. NO TREES, LARGE SHRUBS, OR PERMANENT STRUCTURES ARE ALLOWED IN WET UTILITY AND DRAINAGE EASEMENTS.
- 11. AN IRRIGATION PLAN IS REQUIRED WITH THE FIRST SUBMITTAL OF THE CONSTRUCTION DOCUMENTS. PLEASE SEE SECTIONS 3.1.2B AND 4.2.3 OF THE TOWN OF CASTLE ROCK LANDSCAPE AND IRRIGATION PERFORMANCE STANDARDS AND CRITERIA MANUAL FOR IRRIGATION SUBMITTAL AND DESIGN REQUIREMENTS. CHANGES TO THE LANDSCAPE PLAN MAY BE NECESSARY DUE TO CONSTRUCTION DOCUMENTS IRRIGATION PLAN REVIEW COMMENTS.
- 12. LANDSCAPE AND IRRIGATION SHALL BE INSTALLED BY A TOWN OF CASTLE ROCK REGISTERED LANDSCAPE CONTRACT PROFESSIONAL.
- 13. DEAD PLANT MATERIALS SHALL BE REMOVED AND REPLACED WITH HEALTHY PLANTING MATERIALS OF COMPARABLE SIZE AND SPECIES THAT MEET THE ORIGINAL INTENT OF THE APPROVED LANDSCAPE DESIGN WITHIN FORTY-FIVE(45) DAYS OR SOONER IN THE EVENT OF A CONTAGIOUS DISEASE OR INVASIVE INSECT SPECIES. TOWN OF CASTLE ROCK IS NOT RESPONSIBLE FOR PLANT REPLACEMENTS.
- 14. SLOPES STEEPER THAN 3:1 ARE NOT PERMITTED ON LANDSCAPE PLANS IN THE TOWN OF CASTLE ROCK.
- 15. NATURAL SURFACE TRAIL'S FINAL ALIGNMENT SHALL BE COORDINATED WITH THE TOWN'S TRAILS PLANNER, RICH HAVEL. NATURAL SURFACE TRAILS SHALL MEET THE TOWN'S SUSTAINABLE TRAILS GUIDELINES. NATURAL SURFACE TRAILS SHALL BE INSTALLED BY A PROFESSIONAL TRAILBUILDERS ASSOCIATION (PTBA) MEMBER OR EQUIVALENT.
- 16. ANY STREET SIGNS, STRIPING, STREET LIGHTS AND CURB RAMPS ARE CONCEPTUAL ONLY AND SUBJECT TO TOWN REVIEW WITH THE CONSTRUCTION DOCUMENTS. THESE ITEMS SHALL COMPLY WITH THE TOWN OF CASTLE ROCK'S REGULATIONS, STANDARDS AND REQUIREMENTS.
- 17. APPROVAL OF THIS SITE DEVELOPMENT PLAN DOES NOT CONSTITUTE APPROVAL OF ANY DEVIATIONS FROM TOWN OF CASTLE ROCK REGULATIONS AND STANDARDS. ALL DEVIATIONS FROM TOWN REGULATIONS AND STANDARDS ARE SUBJECT TO THE APPROPRIATE PROCEDURES FOR APPROVAL.
- 18. NO SOLID OBJECT (EXCLUDING FIRE HYDRANTS, TRAFFIC CONTROL DEVICES AND TRAFFIC SIGNS) EXCEEDING THIRTY (30) INCHES IN HEIGHT ABOVE THE FLOWLINE ELEVATIONS OF THE ADJACENT STREET. INCLUDING BUT NOT LIMITED TO BUILDINGS. UTILITY CABINETS, WALLS FENCES, LANDSCAPE PLANTINGS, CROPS, CUT SLOPES, AND BERMS SHALL BE PLACED WITHIN SIGHT DISTANCE LINES AND SIGHT DISTANCE EASEMENTS.
- 19. ALL EMERGENCY ACCESS ROADS, EMERGENCY ACCESS GATES AND SIGNAGE SHALL COMPLY WITH THE TOWN OF CASTLE ROCK FIRE DEPARTMENT REQUIREMENTS AND SHALL BE MAINTAINED BY THE METROPOLITAN DISTRICT, HOMEOWNERS ASSOCIATION, OR OTHE PROPERTY MANAGEMENT ENTITY.

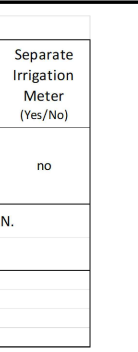
SITE DEVELOPMENT PLAN

THE SOUTH 10.00 FEET OF LOT 2 AND ALL OF LOT 3 AND THE NORTH 49.84 FEET OF LOT 4, BLOCK 12, TOWN OF CASTLE ROCK LOCATED IN THE NORTHWEST QUARTER OF SECTION 11, TOWNSHIP 8 SOUTH, RANGE 67 WEST OF THE 6TH PRINCIPAL MERIDIAN TOWN OF CASTLE ROCK, COUNTY OF DOUGLAS, STATE OF COLORADO

DOWNTOWN OVERLAY DISTRICT SITE INVENTORY TABLE

Street Name/Tract	Frontage Linear Feet (LF)**	Large Canopy Trees	Ornamental Tro (1 tree per 15 Ll			Provided From Section		Soil Prep (Cu. Yds. Per	Separa Irrigatio
	Feet (LF)**	(1 tree per 22 LF)	(1 tree per 15 Li	Large Canopy	Ornamental	Shrubs	Perrenials	1000 SF)	Mete (Yes/No
Perry Street	110	5 0	OR 7 OR 0	0****	0****	58	51	-	
		0	OR 0 OR 0					- 4	no
FOR EVERY	REQUIRED LARGE C	ANOPY TREE, A CORF		ER OF PLANTINGS	FROM A, B, OF	R C WILL BE RE	QUIRED FOR I	EACH SITE PLA	N.
	A . Shrubs: Five	e (5) per required tre	e B . Perenials:	: Seven (7) per req	uired tree	C . Trees: Or	ne (1) per req	uired tree	
*Downtown Overlay Distri **Please provide the linear				all streets/tracts					
*** A combination of large	e canopy and ornamenta	al trees may be used to n	neet the minimum tree	requirement					
**** See TCV24-0035 for r	reduced tree requirement	nt. If required site tree is	dead or in poor, it shall	be replaced with a mi	nimum 3" calipe	r latge canopy de	ciduoud tree.		
LANDSCAPE S	UMMARY TAB	LE							
LANDSCA	PE TYPE	SQUARE FOOTAGE	PERCENTAGE						
IRRIGATED SHRUB BE	ED	52	1 100%						
TOTAL AREA LANDS	CAPE	52	1 3%						
TOTAL PROJECT SITI	E	15,310	100%						
	LANDSCAPE MATER DESCRIPTION	RIALS							
M-01	SHRUB BED								
M-02	CRUSHER FINES								
WFUZ	OROOHERTINEO								
		-							
	EXISTING ASH TRE	E							
	PAVEMENT								
CODE	DESCRIPTION								
P-01	PERVIOUS PAVER								
				_			-		
DECIDUOUS S			HYDROZONE			QUANTITY			
DECIDUOUS S				' INCHES IN CAL			NCHES ABO	VE GROUNI)
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APPROVED NATIVE GRASS SEED MIXES: [Low Grow Mix/Foothills Mix/Colorado Native Mix]



REGISTERED LANDSCAPE PROFESSIONAL

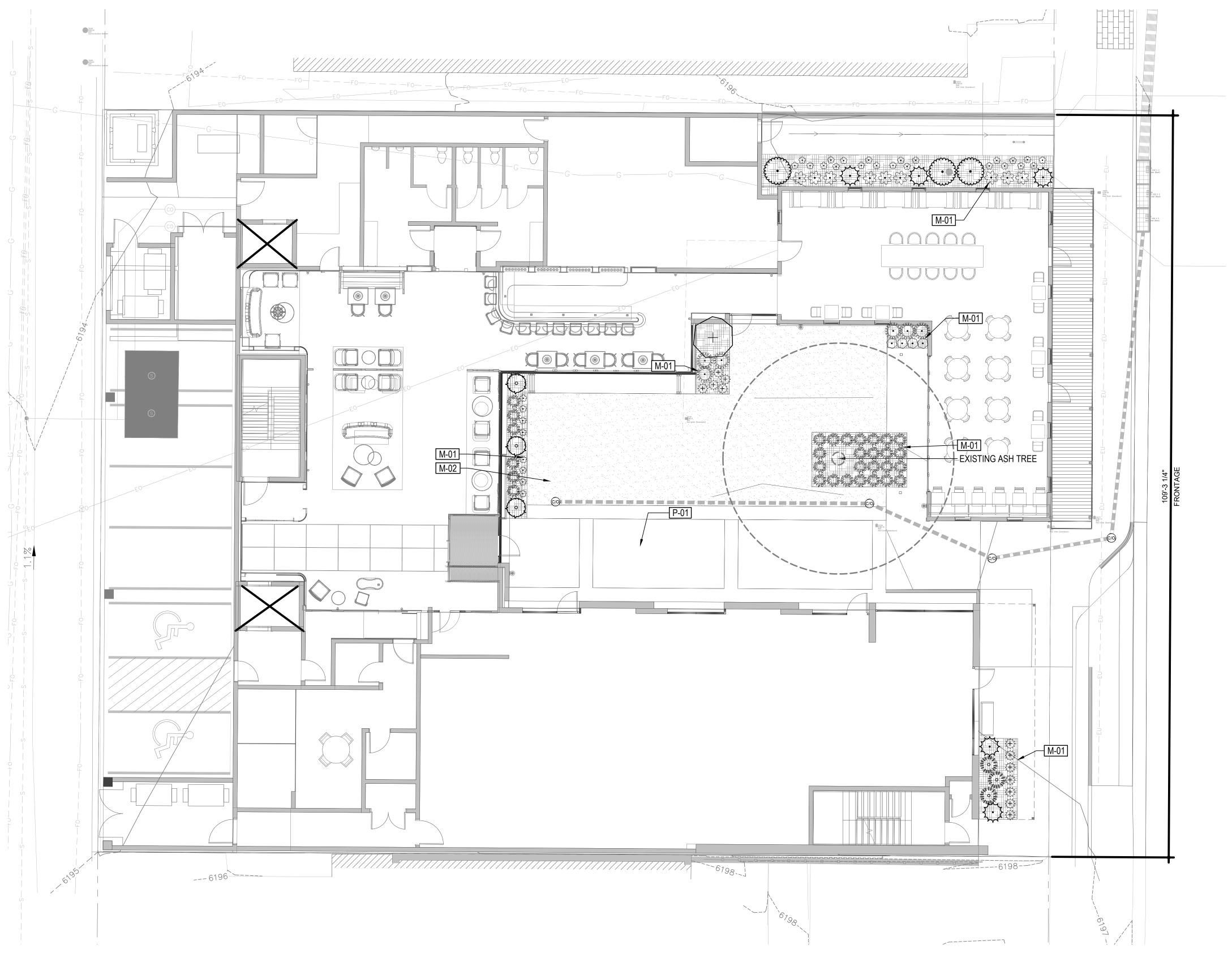
TOWN OF CASTLE ROCK REGISTERED PROFESSIONAL: STACEY WEAKS TOWN OF CASTLE ROCK REGISTRATION #: CR21-0121 STATE OF COLORADO LICENSE LANDSCAPE ARCHITECT #: LA.0000609 **COMPANY:** NORRIS DESIGN ADDRESS: 1101 BANNOCK STREET, DENVER, COLORADO 80204 **PHONE:** 303-892-1166 EMAIL: SWEAKS@NORRIS-DESIGN.COM **DATE:** 07/22/24

ISSUE DATE:	3.20.2024
REVISION 1:	7.22.2024
REVISION 2:	10.10.2024
REVISION 3:	10.22.2024
REVISION 4:	

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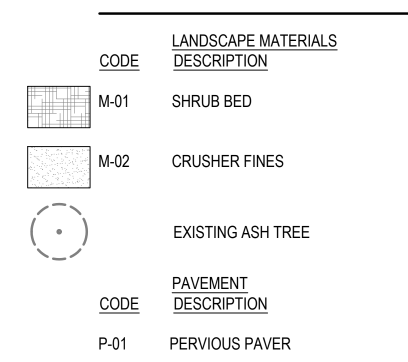
SITE DEVELOPMENT PLAN CITY HOTEL TOWN CASTLE ROCK PROJECT NO. SDP24-0014

GENERAL LANDSCAPE PLAN

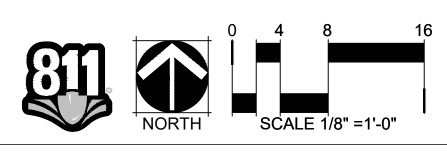


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SITE DEVELOPMENT PLAN CITY HOTEL TOWN CASTLE ROCK PROJECT NO. SDP24-0014

GENERAL LANDSCAPE PLAN





THE SOUTH 10.00 FEET OF LOT 2 AND ALL OF LOT 3 AND THE NORTH 49.84 FEET OF LOT 4, BLOCK 12, TOWN OF CASTLE ROCK LOCATED IN THE NORTHWEST QUARTER OF SECTION 11, TOWNSHIP 8 SOUTH, RANGE 67 WEST OF THE 6TH PRINCIPAL MERIDIAN TOWN OF CASTLE ROCK, COUNTY OF DOUGLAS, STATE OF COLORADO

TOWN CASTLE ROCK PROJECT NO. SDP24-0014

ELEVATIONS

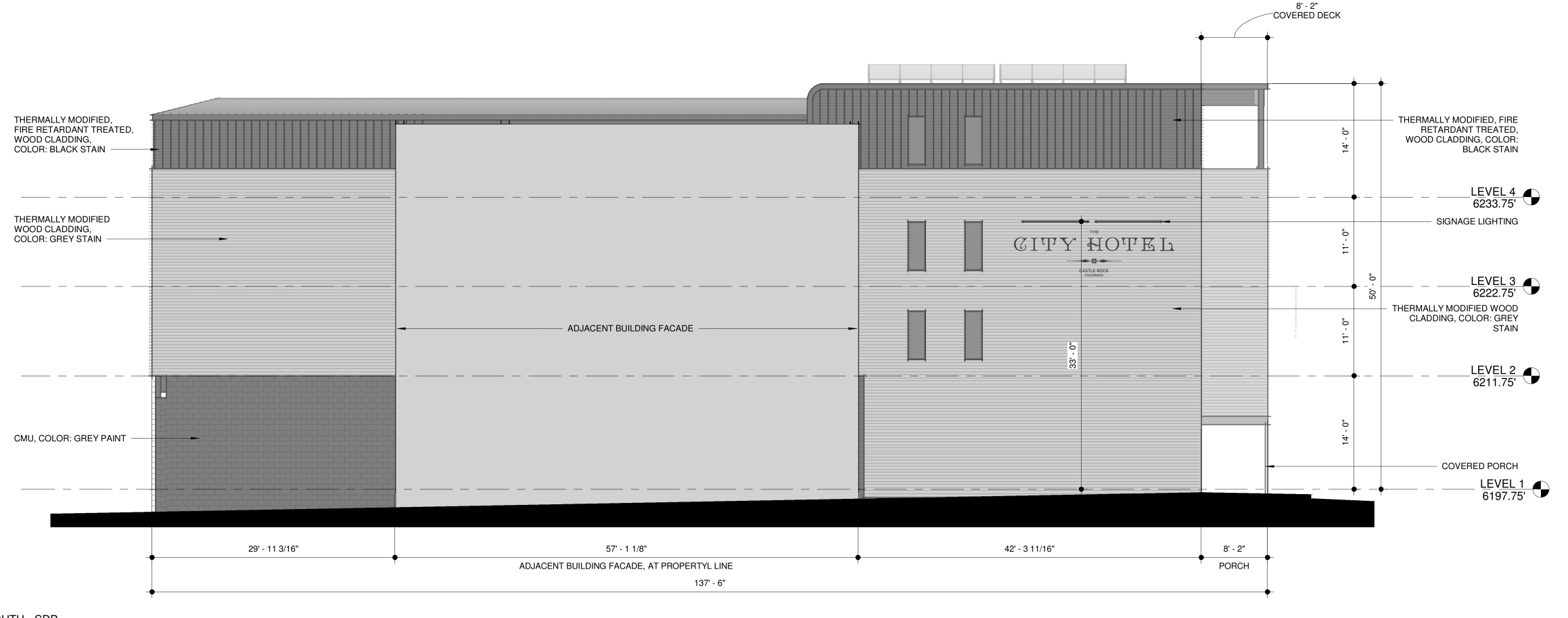
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ISSUE DATE: **REVISION 1**: **REVISION 2**: **REVISION 3**: **REVISION 4**:

3.20.2024 7.22.2024



1 WEST - SDP 1/8" = 1'-0"



2 SOUTH - SDP 1/8" = 1'-0"

SITE DEVELOPMENT PLAN

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SITE DEVELOPMENT PLAN CITY HOTEL TOWN CASTLE ROCK PROJECT NO. SDP24-0014

ELEVATIONS

10 OF 16

ISSUE DATE: REVISION 1: **REVISION 2**: **REVISION 3**: **REVISION 4**: 3.20.2024 7.22.2024



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SITE DEVELOPMENT PLAN CITY HOTEL TOWN CASTLE ROCK PROJECT NO. SDP24-0014

ELEVATIONS

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ISSUE DATE: **REVISION 1**: **REVISION 2**: **REVISION 3**: **REVISION 4**:

3.20.2024 7.22.2024



BRICK, COLOR: RED

1 ELEVATION SOUTH COURTYARD - SDP 1/8" = 1'-0"



2 ELEVATION WEST COURTYARD - SDP 1/8" = 1'-0"

SITE DEVELOPMENT PLAN

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SITE DEVELOPMENT PLAN CITY HOTEL TOWN CASTLE ROCK PROJECT NO. SDP24-0014 ELEVATIONS

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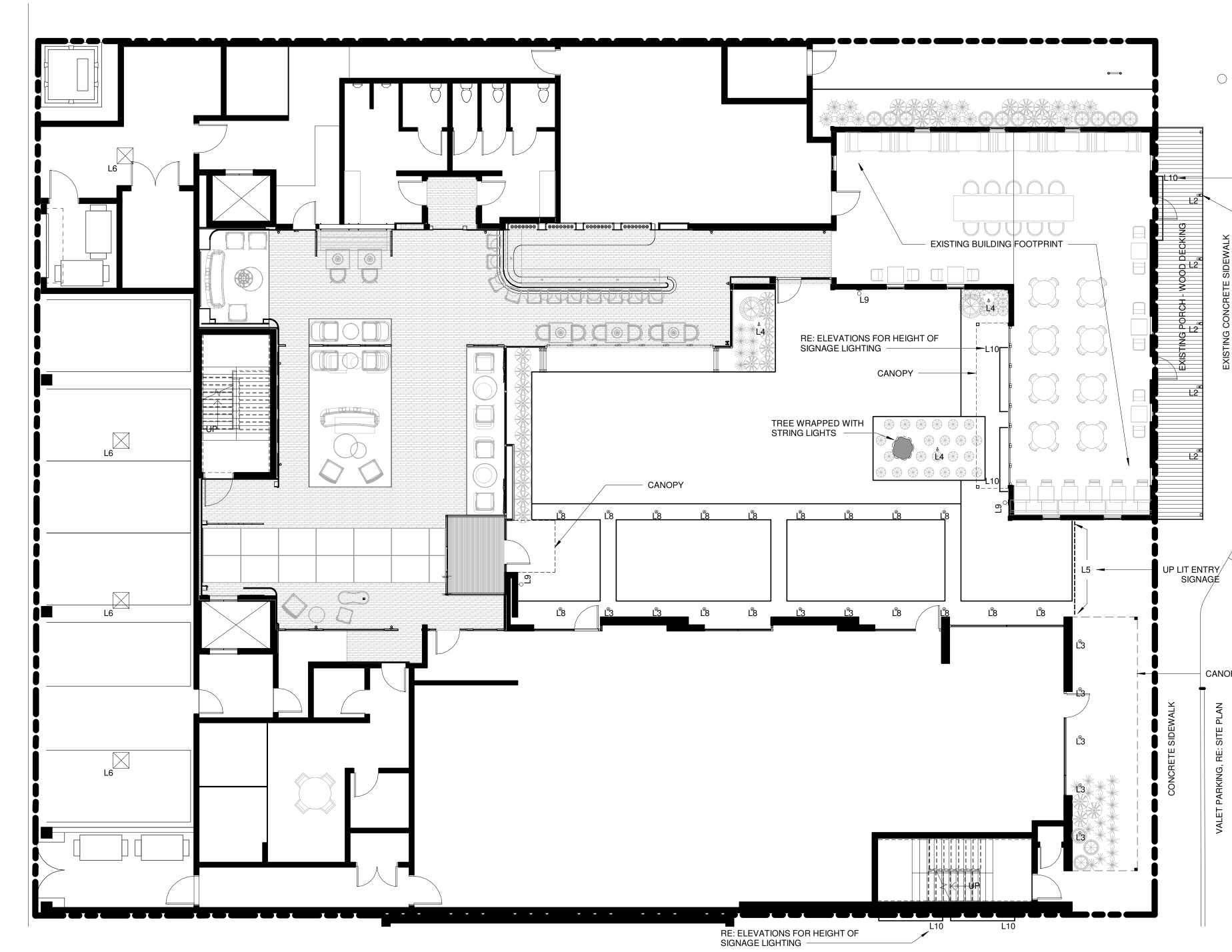
LEVEL 1 EXISTING 6197.75'

—— THERMALLY MODIFIED WOOD CLADDING, COLOR - BLACK STAIN

THERMALLY MODIFIED WOOD CLADDING, COLOR - GREY STAIN FENESTRATION

— THERMALLY MODIFIED, FIRE RETARDANT TREATED WOOD CLADDING, COLOR: BLACK STAIN

METAL SHAKE ROOFING, COLOR - BLACK



1 LIGHTING PLAN 1/8" = 1'-0"

ALLEY

SITE DEVELOPMENT PLAN

THE SOUTH 10.00 FEET OF LOT 2 AND ALL OF LOT 3 AND THE NORTH 49.84 FEET OF LOT 4, BLOCK 12, TOWN OF CASTLE ROCK LOCATED IN THE NORTHWEST QUARTER OF SECTION 11, TOWNSHIP 8 SOUTH, RANGE 67 WEST OF THE 6TH PRINCIPAL MERIDIAN TOWN OF CASTLE ROCK, COUNTY OF DOUGLAS, STATE OF COLORADO

LIGHTING LEGEND

Œ	L2	WALL LUMINAIRE WITH DIRECTED LIGHT DISTRIBUTION FOR GENERAL ILLUMINATION PATHWAYS AND BUILDING ENTRANCES	BEGA - B33539 - 2700 K - WHITE - 145 LUMENS
€	L3	IN-GRADE LUMINAIRE TO PROVIDE DIRECTIONAL UPLIGHTING	BEGA - B77019 - 2700 K - SILVER - 364 LUMENS
<u></u> ≵	L4	IN-GRADE LANDSCAPE LIGHT TO ILLUMINATE SMALL TREES	BEGA - B84086 - 2700 K - 381 LUMENS
	L5	EXTERIOR LED TAPE LIGHT	WAC - InvisiLED OUTDOOR Pro+ - 2700 K - 200 LUMENS / FT.
	L6	RECESSED CEILING MOUNTED LUMINAIRE	LITHONIA - WET-RATED RECESSED TROFFER - 300K - 3000 LUMENS
€	L8	IN-GRADE LUMINAIRE TO PROVIDE SYMMETRIC UPLIGHTING	BEGA - B77018 - 2700 K - SILVER - 352 LUMENS
ठ	L9	EXTERIOR WALL MOUNTED SCONCE	HUBBARDTON FORGE - G9 2700 K - BLACK
	L10	EXTERIOR WALL SIGNAGE LUMINAIRE - RE: ELEVATIONS	ALCON - 11704 - 96" - 2700 K - COLOR VARIES

ILLUMINATION STANDARD NOTES:

1.	Light Loss Factor is 1 (Must be shown on the Luminary summary table)
2.	List the hours of light operation and how this will be achieved. Control descriptions including type of controls, the luminaries to be controlled by each type, and control schedule. Post curfew control method and schedule must be addressed in the plan. (Must be shown on the lighting plan sheet)
3.	Describe the objective of each area of the site for lighting (Describe how this will be accomplished. Must be shown on the lighting plan sheet)
4.	Describe the mitigation efforts for neighboring properties (Describe how this will be

accomplished Must be shown on the lighting plan sheet) Exterior lighting for egress travel (to the public way or egress court) shall comply with the currently adopted building code. (Must be shown on the plans).

- RE: ELEVATIONS FOR HEIGHT OF SIGNAGE LIGHTING

- MOUNTED TO INSIDE FACE OF PORCH POST, TYP.

STREE N. PERRY

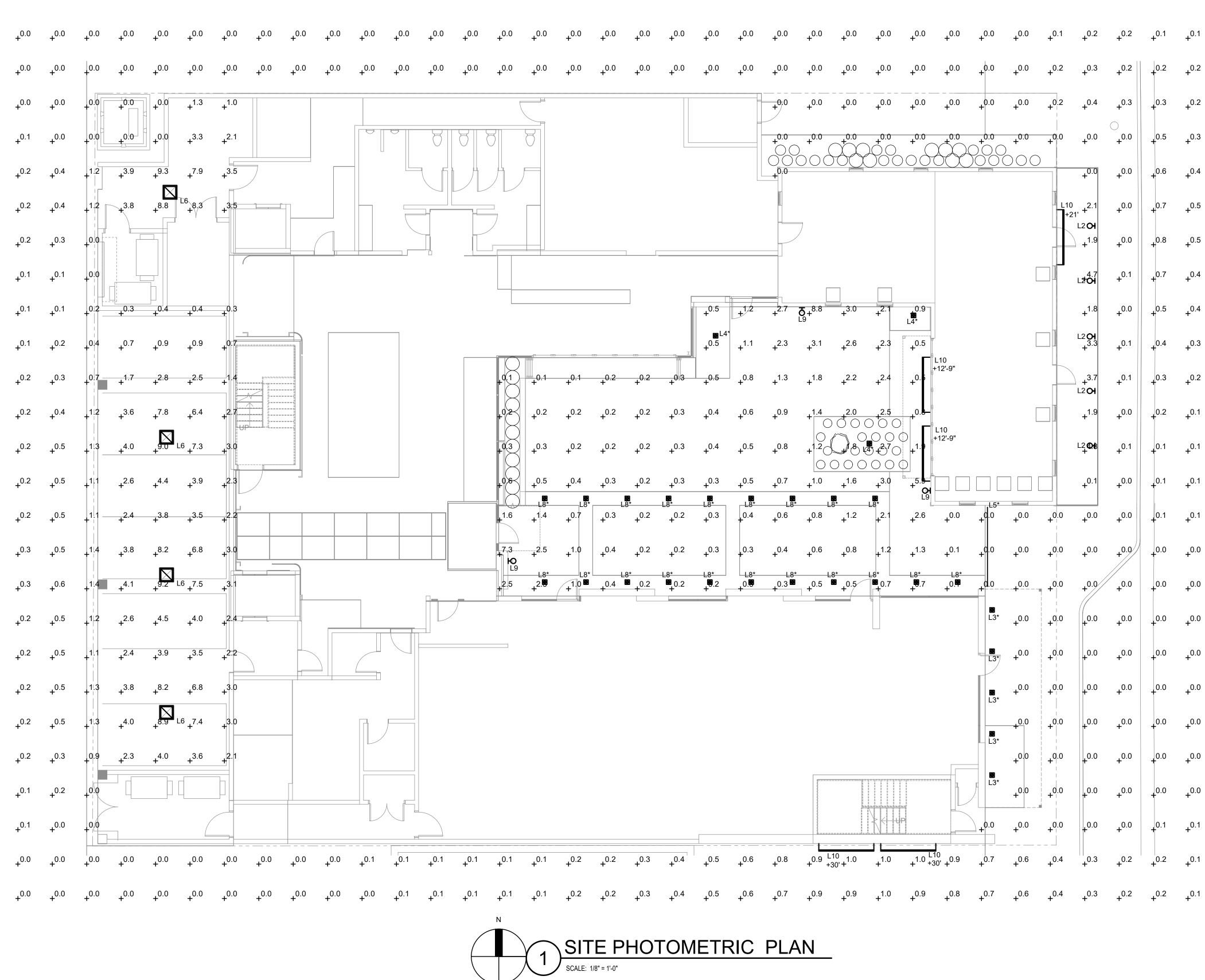
> ISSUE DATE: **REVISION 1**: **REVISION 2**: **REVISION 3**: **REVISION 4**:

3.20.2024 7.22.2024

SITE DEVELOPMENT PLAN CITY HOTEL TOWN CASTLE ROCK PROJECT NO. SDP24-0014

GENERAL LIGHTING PLAN

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THE SOUTH 10.00 FEET OF LOT 2 AND ALL OF LOT 3 AND THE NORTH 49.84 FEET OF LOT 4, BLOCK 12, TOWN OF CASTLE ROCK LOCATED IN THE NORTHWEST QUARTER OF SECTION 11, TOWNSHIP 8 SOUTH, RANGE 67 WEST OF THE 6TH PRINCIPAL MERIDIAN TOWN OF CASTLE ROCK, COUNTY OF DOUGLAS, STATE OF COLORADO

GENERAL NOTES

A. NO SUBSTITUTIONS, ADDITIONS, OR CHANGES MAY BE MADE WITHOUT PRIOR

(THIS SHEET)

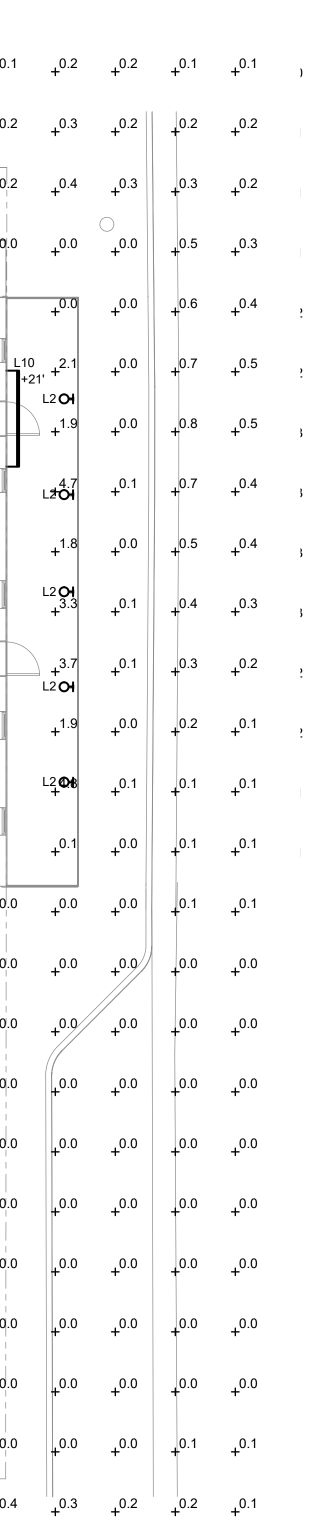
- B. ALL CALCULATIONS ARE DONE WITH LIGHT LOSS FACTOR OF 1.0
- C. ALL CALCULATION POINTS ARE AT GRADE.

APPROVAL BY THE CITY OF CASTLE ROCK.

- ANY PROPOSED LIGHT FIXTURES INSTALLED ON PRIVATE PROPERTY, ADJACENT TO THE RIGHT OF WAY, SHALL BE ORIENTED IN SUCH A MANNER OR LIMITED IN LUMEN OUTPUT TO PREVENT GLARE PROBLEMS AND SHALL NOT EXCEED NATIONAL IES LIGHTING STANDARDS FOR DISABILITY GLARE.
- LUMINAIRES SHALL BE SHIELDED AND DIRECTED TO AVOID GLARE AND OVERSPILL ONTO ADJACENT PROPERTY.
- UPLIGHTING, INDICATED WITH ASTERISK(*), IS NOT INCLUDED IN PHOTOMETRIC CALCULATIONS AT GRADE.

SITE LIGHTING STATISTICS

AVG (FC)	MAX (FC)	MIN (FC)	MAX./MIN.	AVERAGE/MIN.
0.7	9.5	0	N/A	N/A
0.9	5.0	0.1	50:1	9:1
1.5	4.5	0.2	22:1	7.5:1
	0.7 0.9	0.7 9.5 0.9 5.0	0.7 9.5 0 0.9 5.0 0.1	0.7 9.5 0 N/A 0.9 5.0 0.1 50:1



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3.20.2024 7.22.2024

SITE DEVELOPMENT PLAN **CITY HOTEL** TOWN CASTLE ROCK PROJECT NO. SDP24-0014

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PHOTOMETRIC

		TYPE L1			TYPE L2
Square downlight · Wide beam		BEGA	Wall luminaire · Directed light		BEGA In-grade luminaire · Asymmetric • 24V DC
Application Recessed ceiling luminaire with symmetric wide beam light distribution. The patented (US 2016/0327243) BEGA Vortex Optics@ rotates a parabolic reflector around the vertical axis to form a complex vortex shape. This vortex balances maximum efficiency with optimal glare control while eliminating shadows and artifacts in a uniquely sharp square distribution. Materials Clear safety glass Marine grade, copper free ($\le 0.3\%$ copper content) A360.0 aluminum alloy Silicone applied robotically to casting, plasma treated for increased adhesion Mechanically captive stainless steel fasteners Stainless steel screw clamps Aluminum ceiling mounted driver box BEGA Vortex Optics@ Pure anodized aluminum reflector surface NRTL listed to North American Standards, suitable for wet locations Protection class IP 65 Weight: 1.4 lbs. Electrical Operating voltage 120-277VAC Minimum start temperature -30° C LED module wattage 8.4 W System wattage 10.4 W Color rendering index Ra > 90 Luminaire lumens \$15 in LED sorvice life (L70) 60000 hrs EEGA can supply you with suitable LED replacement modules for up to 20 years after the purchase of LED luminaires - see website for details	Type: BEGA Product: Project: Modified: Modified: Statistical Stat		Application Wall luminatires with directed light distribution designed for general illumination of pathways and building entrances from various mounting heights. Material Clear safety glass Maine grade, copper free (\$ 0.3% copper content) A360.0 aluminum alloy Silcone applied robotically to casting, plasma treated for increased adhesion High temperature silicone gasket Mechanically captive stainless steel fasteners Fuer and Zied aluminum reflector Warget: 1.0 lbs. Electrical Operating voltage 120-2777VAC Minimum start temperature 2.0° C Mininatic lumenes 5.0W <td>Type: BEGA Product: Project: Modified: Modified: Statistical Content of the s</td> <td>Application Flush in-grade small-scale asymmetric floodlights. Designed for direct lighting, uplighting of trees, walls, columns, or signage from ground surfaces. Luminaries require a remote 24 V DC class 2 power supply suitable to operate at the intended LED wattage. Materials Clear safety glass Corrosion-resistant 304 grade stainless steel High temperature silcone gasket Mechanically captive stainless steel fasteners Pure anodized aluminum reflector NRTL listed to North American Standards, suitable for wet locations Protection class IP 68 Weight: 3.1 lbs. Electrical Operating voltage 24V DC (remote power supply req.) Minimum start temperature -40° C LED module wattage 5.8 W Controllability Non-Dimming Color rendering index Ra > 80 Luminaire lumens 364 Im LED color temperature -40° C @ 4000kt (K4) 3500kt (K35) @ 3000kt (K3) 2700kt (K27) BEGA can supply you with suitable LED replacement modules for up years after the purchase of LED luminaires - see website for details Finish #4 brushed stainless steel, Custom colors are not available.</td>	Type: BEGA Product: Project: Modified: Modified: Statistical Content of the s	Application Flush in-grade small-scale asymmetric floodlights. Designed for direct lighting, uplighting of trees, walls, columns, or signage from ground surfaces. Luminaries require a remote 24 V DC class 2 power supply suitable to operate at the intended LED wattage. Materials Clear safety glass Corrosion-resistant 304 grade stainless steel High temperature silcone gasket Mechanically captive stainless steel fasteners Pure anodized aluminum reflector NRTL listed to North American Standards, suitable for wet locations Protection class IP 68 Weight: 3.1 lbs. Electrical Operating voltage 24V DC (remote power supply req.) Minimum start temperature -40° C LED module wattage 5.8 W Controllability Non-Dimming Color rendering index Ra > 80 Luminaire lumens 364 Im LED color temperature -40° C @ 4000kt (K4) 3500kt (K35) @ 3000kt (K3) 2700kt (K27) BEGA can supply you with suitable LED replacement modules for up years after the purchase of LED luminaires - see website for details Finish #4 brushed stainless steel, Custom colors are not available.
Available colors Black (BLK) Silver (SLV) RAL: CUS:	- 1. SUM - 10 S		E RAL:		
Square downlight Wide beam LED L A B C B24805 8.4 W 40° 4 ⁵ / _a 2 ⁵ / _a 4 ¹ / _a			Wall luminaire - Directed light LED A B C B33539 ADA 3.2W 3 5½ 3¼		In-grade luminaire - Asymmetric • 24V DC LED ⊥ A B C B77019 3.0W 38°×35° 4 ⁵ / ₈ 3 ¹ / ₈ 3 ⁷ / ₆
BEGA 1000 BEGA Way, Carpinteria, CA 93013 (805) 684-0533 info@bega-us.com Due to the dynamic nature of lighting products and the associated technologies, luminaire data on this sheet is subject to ch © copyright BEGA 2024	hange at the discretion of BEGA North America. For the most current technical data, plei	ase refer to bega-us.com Updated 01/08/24	BEGA 1000 BEGA Way, Carpinteria, CA 93013 (805) 684-0533 info@bega-us.com Due to the dynamic nature of lighting products and the associated technologies, luminaire data on this sheet is subject to ch @ copyright BEGA 2023	change at the discretion of BEGA North America. For the most current technical data, please refer to Up	BEGA 1000 BEGA Way, Carpinteria, CA 93013 (805) 684-0533 info@bega bega-us.com Due to the dynamic nature of lighting products and the associated technologies, luminaire data on this she @ copyright BEGA 2023

Application In-grade floodlight, ideal for accenting small trees, shrubs, or other landscape features in private gardens. These luminaires are resistant to foot traffic for installation in flower beds, lawns, or gravel. Not to be installed in concrete or near vehicular traffic. Low voltage magnetic transformer is required for operation. Materials Clear safety glass Composite housing Corrosion-resistant 304 grade stainless steel Fully potted waterstopper cable Pure anodized aluminum reflector NRTL listed to North American Standards, suitable for wet locations Protection class IP 67 Weight: 1.76lbs. Electrical Operating voltage 12VAC Minimum start temperature -40° C Maximum ambient temperature 40° C LED module wattage 3.0 W System wattage 3.67 W Controlichility Non Dimm LED module wattage System wattage Controllability Color rendering index Luminaire lumens LED service life (L70) Non-Dimming Ra > 90 381 lm 60000 hrs

LED color temperature 4000K (K4) 3500K (K35)

C 3000K (K3) C 2700K (K27) BEGA can supply you with suitable LED replacement modules for up to 20 years after the purchase of LED luminaires - see website for details Finish #4 brushed stainless steel. Custom colors are not available.

> Available accessories B536 Low voltage magnetic transformer · 300W See individual accessory spec sheet for details.

BEGA Product:

Modified:

Project:



+ A + H

Garden in-grade luminaire · Asymmetric • 12V AC B84086 3.0W

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SITE DEVELOPMENT PLAN

THE SOUTH 10.00 FEET OF LOT 2 AND ALL OF LOT 3 AND THE NORTH 49.84 FEET OF LOT 4, BLOCK 12, TOWN OF CASTLE ROCK LOCATED IN THE NORTHWEST QUARTER OF SECTION 11, TOWNSHIP 8 SOUTH, RANGE 67 WEST OF THE 6TH PRINCIPAL MERIDIAN TOWN OF CASTLE ROCK, COUNTY OF DOUGLAS, STATE OF COLORADO

TYPE	DESCRIPTION	MANUFACTURER	CATALOG SERIES NUMBER	LAMPS	INPUT	DRIVER/ DIM	LUMENS	VOLTAGE	мон	NTING		
		INARCH ACTORER	CATALOG GENEG HOMBER	(QTY) TYPE	-	PROTOCOL	LOMENO	VOLIAGE			, > W	
L1	SQUARE DOWNLIGHT, WIDE DISTRIBUTION	BEGA	B24805	LED 2700K	8.4	0-10V	815	120				T
L2	WALL SCONCE	BEGA	B33539	LED 2700K	3.2	0-10V	145	120		x		
L3	IN-GRADE, ASYMMETRIC THROW	BEGA	B77019	LED 2700K	3	0-10V	364	120				
L4	IN-GRADE, LANDSCAPE, ASYMMETRIC THROW	BEGA	B84086	LED 2700K	3	0-10V	381	120				
L5	WET-LISTED TAPE LIGHT	WAC	T24-OD1-X-27P	LED 2700K	1.2W/FT	0-10V	100/FT	120		x		
L6	2X2 WET-LISTED RECESSED TROFFER	LITHONIA	2WRTL-F-L24-3000LM-OAW -AFL-120-GZ1-30K-80CRI	LED 3000K	26.6	0-10V	2848	120			x	
L7	GARDEN BOLLARD	BEGA	B77239	LED 2700K	1.9	0-10V	146	120			x	
L8	IN-GRADE, SYMMETRIC FLOODLIGHT	BEGA	B77018	LED 2700K	3	0-10V	352	120		x		
L9	DECORATIVE SCONCE	HUBBARDTON FORGE	303003	LED G9	2	ELV		120				
L10	LINEAR SIGNAGE LUMINAIRE	ALCON	11704-X-4L-27K-12-X-CL-UNI	LED								
ABBRE\	VIATIONS: R - RECESSED, S - SURFACE, P - PENDANT, W - WALL; I	BF - BOTTOM OF FIXTURE; OH - OVE	RALL FIXTURE HEIGHT; RD - RECES	SSED FIXTURE	DEPTH; A	FF - ABOVE F	INISHED FLO	OR				-

TYPE L3 BEGA

	Type:	1
directional	BEGA Product:	
und Ipply	Project:)
	Modified:	
ions		

dules for up to 20 or details



ISSUE DATE: **REVISION 1**: **REVISION 2**: **REVISION 3**: **REVISION 4**:

3.20.2024 7.22.2024

SITE DEVELOPMENT PLAN CITY HOTEL TOWN CASTLE ROCK PROJECT NO. SDP24-0014 LIGHTING CUT SHEETS

15 OF 16

InvisiLED[®] OUTDOOR Pro+ WAC Wet Rated LED Tape Fixture Type: Catalog Number Project: 1',5 ',10',20 'and 40 Location: PRODUCT DESCRIPTION SPECIFICATIONS The IP66 rated COB Static White strip light, with selectable color temperatures of 2700K, Construction: Flexible strip light in silicon tube 3000K, 3500K, and 4000K, is engineered for exceptional outdoor lighting. Its robust Cutting Interval: 2" double insulated silicone encasement ensures both moisture protection and installation Input: 24VDC flexibility. This versatile strip light can be effortlessly controlled either through a Max Power ~ 1.2 W/ft @100 lm/ft standard wall box dimmer (TRIAC/ELV) via power supply for traditional operation or ~ 2.3 W/ft @200 lm/ft integrated into smart home systems via the WAC outdoor controller for app-based Lumens: 100 & 200 lm/ft management. It features a modular push-in connector that not only provides a neat Max Run: Refer to table below and hidden installation within landscape designs but also offers the convenience of Wireless: Through T24-OD-CTR Outdoor Wireless Controls: adjustable length through a simple plug-and-play system, accommodating any outdoor DMX Controller space with ease and maintaining an aesthetically pleasing look. With a durable lifespan Wired: Through Std. Power Supply of 50,000 hours, this lighting strip adapts to user preferences and installation needs with Through wall controller: LED-WCT-WT, and MyWAC Dimming: seamless sophistication. app, DMX 512-A, Smart Home assistant (Google Home, Amazon Alexa) FEATURES CRI: 90+ (White Light) • Weatherproof Resilience: Boasting a robust wet rating, engineered to maintain vibrancy McAdams Steps: 3 Color Temp: 2700K/3000K/3500K/4000K in rain, snow, or sleet. Rated Life: 50 000 hours LED Tape with IP66 Rated Silicone Jacket: Offers added protection for enhanced Operating Temp: -4°F to 104°F (-20°C to 40°C) durability against challenging outdoor conditions. Standards: UL & cUL listed, Wet Location listed, Radiant White LED Emission: Specialized white LED chips provide a high-intensity, Title 24 Compliant stable white light output with a Color Rendering Index (CRI) exceeding 90, for precise and **IP Rating:** IP66 authentic color representation in outdoor environments. Dual Control Options: Manage your LED tape with versatile ease – opt for a TRIAC/ELV dimmer connected through a power supply for refined traditional adjustment, or utilize our Outdoor wireless DMX controller for advanced functionality, granting you the power Max Run Length of DMX control along with mobile app and WallStation connectivity for an integrated, 100 lm/ft modern lighting solution. · Effortless Connectivity: Our intuitive push-in connectors ensure seamless extending and powering of your LED tape, for hassle-free installation. Smart Compatibility: Effortlessly sync with the MyWAC app, WallStation, or integrate into your smart home system, including Google Home and Amazon Alexa, using the WAC outdoor controller. Dual Luminosity & Custom Lengths: Select from 100 or 200 lumens per foot LED tapes available in spools from 1ft to 20ft for both luminosities, with exclusive lengths of 30ft for 200 lm/ft and 40ft for 100 lm/ft, for versatile and precise lighting solutions. Customizable Length: Tailor the LED tape to your desired size with the ability to cut it 40ft 40ft 30ft every 2 inches and seal the ends with our convenient End Cap accessories 40ft 40ft 30ft 40ft 38ft 26ft TAPE SELECTIONS 33ft 29ft 20ft 26ft 24ft 16ft Power Length (in feet) Color Temp Finish 22ft 20ft 13ft 30 FT 27P T24-OD1 100+Im/ft 1.2W/ft 01 05 10 20 40 30P 3 40 FT 17ft 16ft 10ft T24-OD2 20 00+lm/ft 2.3W/ft 01 05 10 20 30 35P 3 Note: Calculation based on 6 ft. lead wire between Pow 40P ontrolle Example: T24-OD1-20-30P waclighting.com Headquarters, East Manufacturing Facility South East Manufacturing Facility Central Manufacturing Facility West Manufacturing Facility Phone (800) 526.2588 44 Harbor Park Drive 1600 Distribution Ct 1700 South J Elmer Freeway, Ste 100 1750 S Archibald Ave Fax (800) 526.2585 Port Washington, NY 11050 Cedar Hill, TX 75104 Ontario, CA 91761 Lithia Springs, GA 30122 WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. DEC 2023 Type: **BEGA Product:** es, Project: Modified:

In-grade luminaire · Symmetric • 24V DC

pplication lush in-grade small-scale symmetric floodlights. valls, columns, or signage from ground surfaces. amote 24 V DC class 2 power supply suitable to	Luminaires require a
ED wattage.	
laterials	

afety glass	
ion-resistant 304 grade stainless steel	
mperature silicone gasket	

High temperature silicone gasket Mechanically captive stainless steel fasteners Pure anodized aluminum reflector

Electrical

LED module wattage

System wattage

Luminaire lumens

ontrollability

© 4000K (K4) © 3500K (K35)

3000K (K3)

NRTL listed to North American Standards, suitable for wet locations Protection class IP 68 Weight: 3,1 lbs.

Operating voltage Minimum start temperature 24VDC (remote power supply req.) 5.8M

Ra > 80

Non-Dimming Color rendering index LED service life (L70) 60000 hrs LED color temperature

© 2700K (K27) BEGA can supply you with suitable LED replacement modules for up to 20 years after the purchase of LED luminaires - see website for details Finish #4 brushed stainless steel. Custom colors are not available.

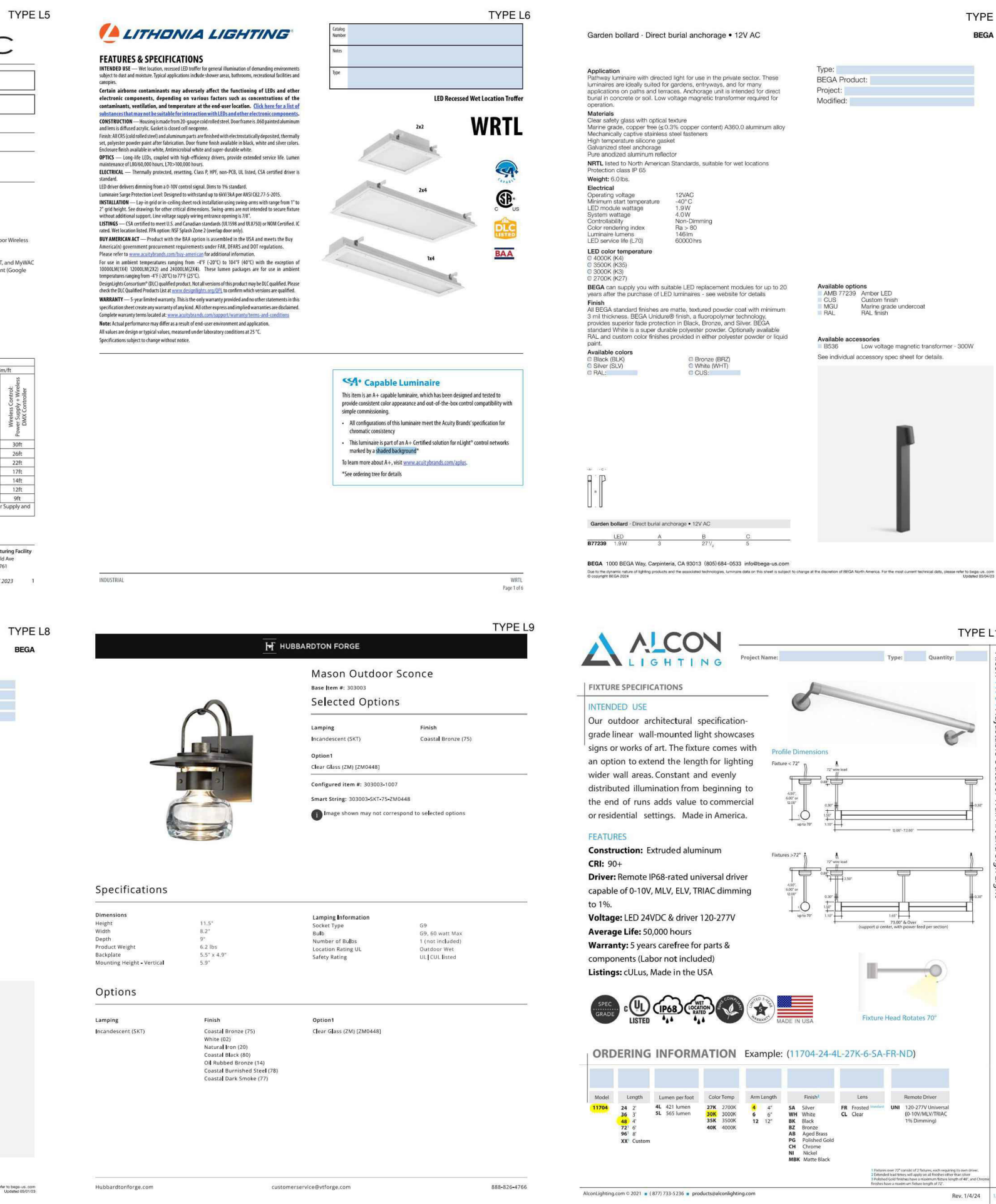
> Available accessories Remote driver box · Static white B19580 B19591 Remote driver box · Static white See individual accessory spec sheet for details.

In-grade luminaire - Symmetric • 24V DC B77018 3.0W 23°

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SITE DEVELOPMENT PLAN

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Fixtures >72" Fixture Head Rotates 70° ORDERING INFORMATION Example: (11704-24-4L-27K-6-SA-FR-ND) SA Silver UNI 120-277V University 4 4" FR Frosted WH White BK Black BZ Bronze CL Clear (0-10V/MLV/TRIAC 12 12" 1% Dimmina) **ISSUE DATE:** AB Aged Brass Polished Gol **REVISION 1**: CH Chrome NI Nickel **REVISION 2**: MBK Matte Black 1 Fixtures over 72° consist of 2 fixtures, each requiring its own driver, 2 Extended lead times will apply on all finishes other than silver 3 Polished Gold finishes have a maximum fixture length of 48°, and CI finishes have a maximum fixture length of 72°. **REVISION 3**: **REVISION 4**: Rev. 1/4/24 SITE DEVELOPMENT PLAN

TYPE L10 Type: Quantity:

Profile Dimensions

Fixture < 72"



Available accessories B536 Low voltage magnetic transformer · 300W See individual accessory spec sheet for details.

Available options AMB 77239 Amber LED CUS Custom finis Custom finish MGU RAL Marine grade undercoat RAI finish

BEGA Product: Project: Modified:

Type:

BEGA

TYPE L7

3.20.2024 7.22.2024

LIGHTING CUT SHEETS

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CITY HOTEL TOWN CASTLE ROCK PROJECT NO. SDP24-0014