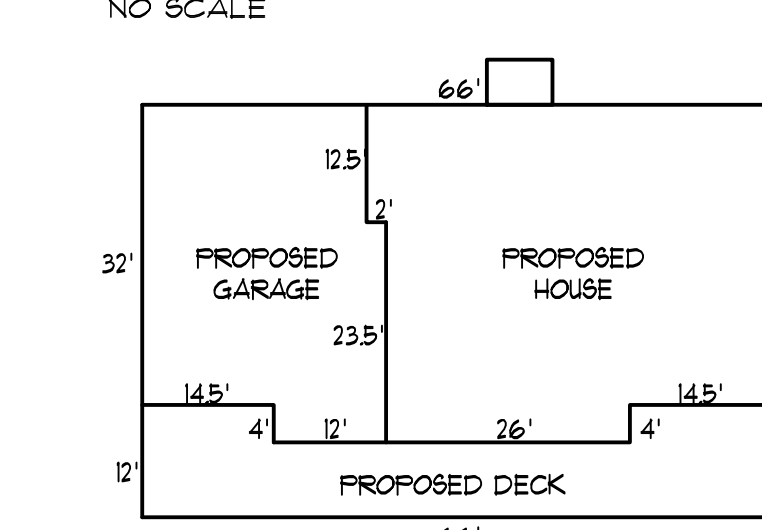


VICINITY MAP



HOUSE FOOTPRINT



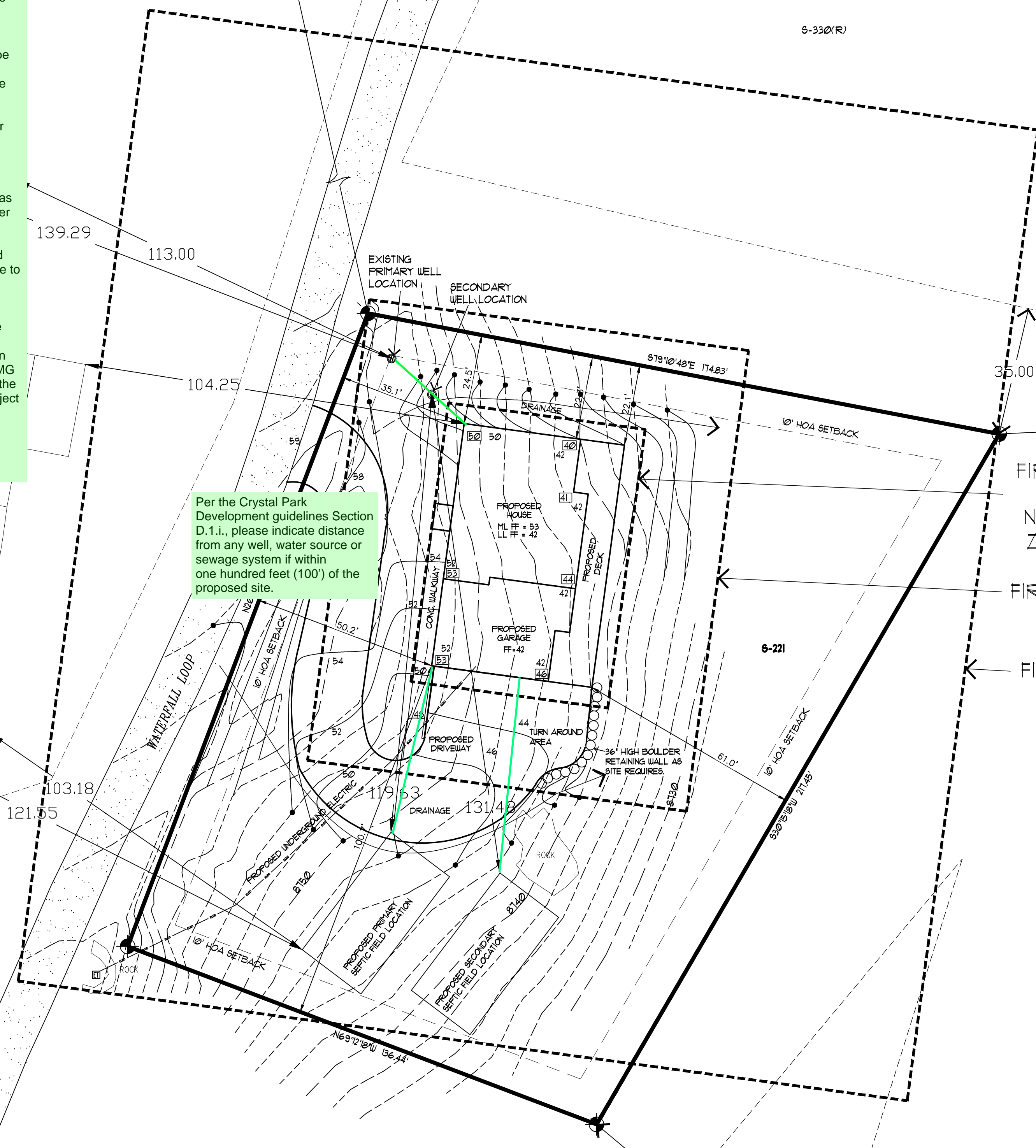
Please add the following notes to the site plan:

- The following lots have been found to be impacted by geologic hazards. Mitigation measures and a map of the hazard area can be found in the report (Title of Report, generally from the Preliminary Plan file) by (author of the report) (date of report) in file (name of file and file number) available at the El Paso County Planning and Community Development Department: *Downslope Creep: (name lots or location of area) *Rockfall Source: (name lots or location of area) *Rockfall Runout Zone: (name lots or location of area) *Potentially Seasonally High Groundwater: (name lots or location of area) *Other Hazard: In Areas of High Groundwater: Due to high groundwater in the area, all foundations shall incorporate an underground drainage system.
- A rockfall hazard is mapped west of the site and a large boulder exists south of the building area. As previously stated, the bedrock at the site is the Pikes Peak Granite, forming outcrops upslope to the west of the proposed project site. The existing rock outcrops should be examined and monitored before and during construction. Any loose rocks should be removed during construction.
- CGS agrees with RMG that (p. 6) "The structural design of the residence should consider its placement on the hillside and the additional surface pressures that could be generated by downslope creep and by retaining upslope materials," and with their recommendation, "the foundation be designed with additional rigidity to help reduce the effect of potential lateral movement of subsurface soils."
- CGS recommends that all planned cuts exceeding four feet in height be evaluated for slope stability using proposed slope geometry and considering all foundation and proposed cuts that will affect the slope. The geotechnical engineer should be provided with the construction plans and grading information to verify the proposed slopes.
- Retaining walls, building foundations, and upslope foundation walls that will function as retaining walls must be designed by a qualified geotechnical, structural, or civil engineer and include adequate behind-wall drainage.
- The site plan indicates a leach field (septic location) is planned south of the proposed residence. Engineered septic systems are commonly used in the Crystal Park area due to the steep slopes and geology.
- RMG states (p. 7), "care should be taken (both during construction and in the final grading of the lot) in redirecting surface drainage (and any resulting debris) around the structure." Site drainage should be designed and constructed to prevent concentrated flows from being developed within the site. It is imperative that water is allowed to drain quickly and NOT pond anywhere within or near developed areas. CGS agrees with RMG that "The new drainage flow path should maintain a minimum 10-foot separation from the structure." Proper maintenance and erosion protection of the slope face within the subject property is critical to the long-term structural integrity of the proposed structure.

NU COR. SEC. 18
T14S, R67W OF
THE 6th P.M.
FOUND 3' BLM
BRASS CAP

ASSUMED BASIS OF BEARINGS
S88°49'58"E 5084.53'

NE COR. SEC. 18
T14S, R67W OF
THE 6th P.M.
FOUND STONE



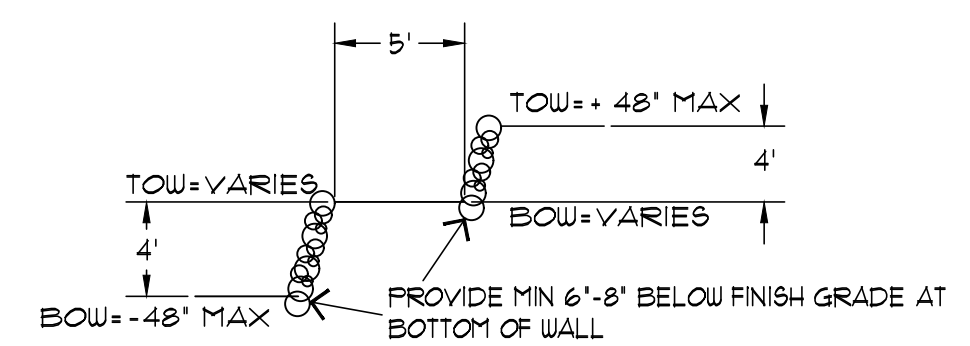
Per the Crystal Park Development guidelines Section D.1.1., please indicate distance from any well, water source or sewage system if within one hundred feet (100') of the proposed site.

FIRE PROTECTION ZONE 1
5.0' SETBACK
NOTE: TREES WITHIN FIRE ZONE 1 TO BE REMOVED

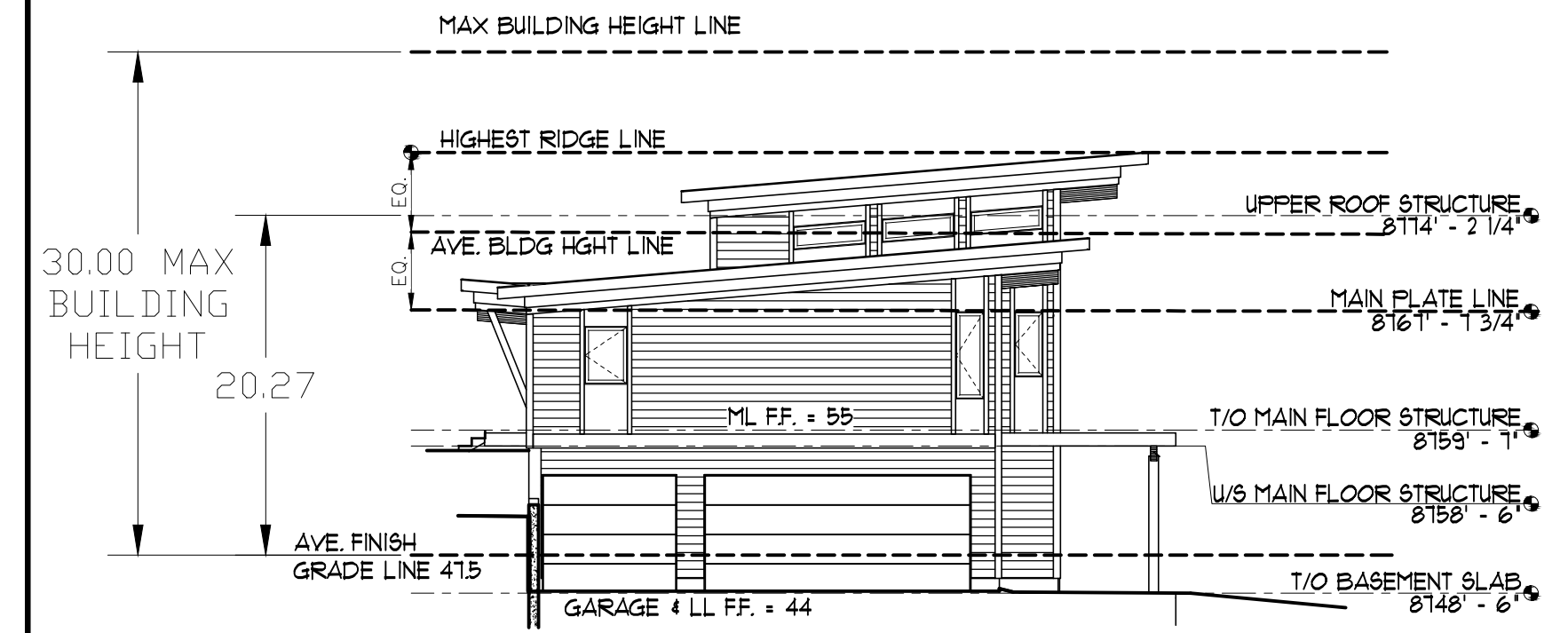
FIRE PROTECTION ZONE 2
30.0' SETBACK

FIRE PROTECTION ZONE 3
100.0' SETBACK

NOTE:
IN MOST CASES THE RETAINING WALLS ARE ONLY ONE TIER. TWO TIERS SHOWN FOR WORST CASE SCENARIO.



RETAINING WALL SECTION



AVERAGE GRADE CALCULATION

54x1 = 54
32x1 = 32
44x2 = 88
33x1 = 33
33x7 = 231
474

HOUSE ELEVATION/HEIGHT

SCALE: 1" = 10'

Please indicate proposed vegetation and landscaping.

PROJECT BENCHMARK: RAMPART'S SURVEY CONTROL POINT 91 DERIVED FROM AN OPUS SOLUTION ELEVATION = 8495.02'

SITE BENCHMARK: SURVEY CONTROL POINT AS SHOWN HEREON.

ALL ELEVATIONS ARE BASED UPON NAVD83 VERTICAL DATUM.

NOTE: ALL LINEAL UNITS DEPICTED ON THIS TOPOGRAPHIC SITE PLAN ARE U.S. SURVEY FEET.

THE PROPERTY LINES AS DEPICTED ON THIS TOPOGRAPHIC SITE PLAN ARE BASED ON THE LOT DIMENSIONS SHOWN ON THE PLAT CREATED BY MONUMENT VALLEY ENGINEERS INC. OF SITE-221(R) SITE ADDITION TO CRYSTAL PARK SUBDIVISION NO. 2, RECORDED AT RECEPTION NO. 22315141 ON MAY 12, 2023.

NO BOUNDARY SURVEY OR LAND SURVEY PLAT WAS COMPLETED AS PART OF THIS SERVICE.

PROJECT COLORS:

ROOF: CMG CHARCOAL
GUTTERS & DOWNSPOUTS: CMG DEEP BLACK SIDING (CEMENT BOARD); CMG MOUNTAIN CEDAR TRIM/FASCIA/WINDOWS/GARAGE DOOR: CMG BLACK FASCIA/EXP. BEAMS/FRONT DOOR: CMG NATURAL DOUGLAS FIR DECK BOARDS (COMPOSITE); CMG CYPRESS RAILINGS; STAINLESS STEEL; CMG CABLE POSTS FOR RAILINGS; BLACK CMG ALUMINUM

REFERENCE INFO:

TOPO INFO:
RAMPART SURVEYS, LLC
1050 TAMARAC PKWY, WOODLAND PARK, CO 80903
(719) 687-0930
RUS@RAMPARTLS.COM
BELLEAU SITE

CLIENT/OWNER INFO:
CLIENT NAME: JON BELLEAU
ADDRESS: 6165 SPRUCE ROAD (WATERFALL LOOP) MANITOU SPRINGS, COLORADO 80829
PHONE: 662-103-1615
EMAIL: JONTER@GMAIL.COM

SITE INFO:

ADDRESS:
6165 SPRUCE ROAD (WATERFALL LOOP)
MANITOU SPRINGS, COLORADO 80829

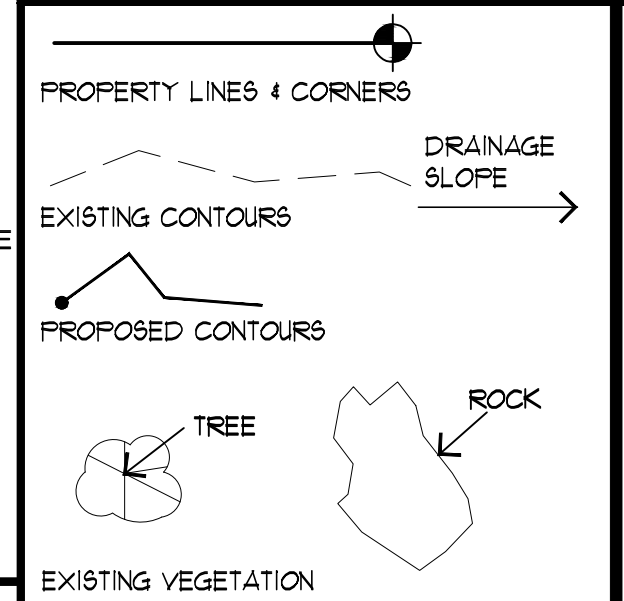
LEGAL:
S-221(R) SITE ADDITION TO CRYSTAL PARK SUBDIVISION NO. 2, LOCATED IN THE NORTHWEST QUARTER OF THE SOUTHWEST QUARTER (NW1/4 SW1/4) OF SECTION 18, TOWNSHIP 14 SOUTH, RANGE 67 WEST OF THE 6th P.M., COUNTY OF EL PASO, STATE OF COLORADO.

SITE DATA:
LOT SIZE = 30492 SQFT
BUILDING FOOTPRINT =
HOUSE = 2340 SQFT
GARAGE = 841 SQFT
DECK = 646 SQFT
TOTAL = 00000 SQFT
LOT COVERAGE = 7.6%
ZONING = FUD
TAX SCHEDULE #:
BUILDING HEIGHT = SEE ELEVATIONS

SITE NOTES:

- 1) Topographic information is to be supplied by others. See below for info.
- 2) Dashed lines indicate existing contours. Solid lines indicate proposed contours.
- 3) Contractor to verify easements.
- 4) Contractor to limit cut and fill areas and limit material and vehicle storage to the building areas in order to minimize vegetation and site disturbance.
- 5) Flag "Limits of Disturbance" prior to excavation.
- 6) Final landscaping to be determined by the Contractor/Owner(s). It shall minimize impact to the site. All landscaping to be completed by the Contractor/Owner(s).
- 7) Use wattles and silt fencing to minimize erosion during construction. Also stabilize area with seeded blankets for erosion control as necessary.
- 8) Earth materials are not to be stockpiled on streets or sidewalks, but on site or staging areas.
- 9) Contractor is required to provide positive drainage away from and around structure in all directions as shown.
- 10) Any boulder retaining walls shown shall be 48" max high and 48"-60" min apart laterally if (2) or more retaining walls exist. Or retaining walls shall be engineered by a licensed CO soils engineer.
- 11) General Contractor, Subcontractors, Suppliers, and Owner(s) shall familiarize themselves & verify all notes, dimensions and information on drawing(s) prior to starting construction. It shall be the responsibility of those parties to report any changes and/or discrepancies to the Designer. Questions regarding these drawings such as: drawing interpretation, dimensions, notes, scale and other similar questions shall be brought to the attention of the Designer immediately in writing. Failure to do any of the above shall relieve the designer of any errors. Designer shall not be responsible for any changes not noted in writing to this plan.

SITE LEGEND:



NOTE: ALL LINEAL UNITS DEPICTED ON THIS TOPOGRAPHIC SITE PLAN ARE U.S. SURVEY FEET.

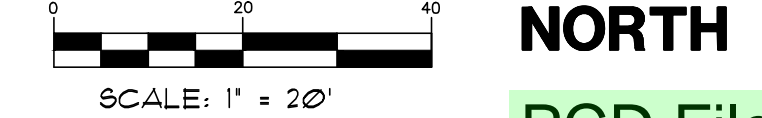
THE PROPERTY LINES AS DEPICTED ON THIS TOPOGRAPHIC SITE PLAN ARE BASED ON THE LOT DIMENSIONS SHOWN ON THE PLAT CREATED BY MONUMENT VALLEY ENGINEERS INC. OF SITE-221(R) SITE ADDITION TO CRYSTAL PARK SUBDIVISION NO. 2, RECORDED AT RECEPTION NO. 22315141 ON MAY 12, 2023.

NO BOUNDARY SURVEY OR LAND SURVEY PLAT WAS COMPLETED AS PART OF THIS SERVICE.

SITE TERMS:

ABBREVIATIONS:
BOU=BOTTOM OF RETAINING WALL
(E)=EXISTING TO REMAIN
LL=LOWER LEVEL
ML=MAIN LEVEL
(N)=NEW CONSTRUCTION
(R)=REMOVE
R.O.W.=RIGHT OF WAY
SB=SETBACK
SQ. FT. OR SF.=SQUARE FEET
TOP=TOP OF FOUNDATION
T.O.U.=TOU OF RETAINING WALL
UL=UPPER LEVEL
W.O.=WALKOUT

SITE PLAN



NORTH
PCD File No. CP244

REVISIONS

LGA STUDIOS
201 E. Las Animas Street
Suite 113
Colorado Springs, CO. 80903
Phone: (719) 635-0880
Email: Office@LGAstudios.com
Website: www.lgastudios.com

CONTRACTOR
PALACE HOMES INC.
228 W. COLORADO AVE #700
Colorado Springs, CO 80904
Phone: (719) 467-0656
EMAIL: GORDON@PALACEHOMESINC.COM

THE BELLEAU RESIDENCE
6165 Waterfall Loop
COMPUTER FILE 24-2406

DRAWN BY: NB
CHECKED BY: LGAstudios

SITE PLAN
VICINITY MAP
SITE NOTES

Sheet #
SP1
OF 1 Sheets