NICE, CALIFORNIA

GENERAL NOTES

- Contractor shall notify all public or private utility companies two (2) working days prior to commencement of work on this project to verify the locations of existing utility lines.
- 2. Any discrepancy discovered by the Contractor in these plans or any field conditions discovered by the Contractor that may delay or obstruct the proper completion of the work per these plans shall be brought to the attention of the Landscape Architect immediately upon discovery. Said notification shall be in writing.
- 3. These Plans do not represent a Property Line Survey. Property lines shown hereon are based on record data and may not represent the true positions of the lines.
- 4. Existing features and topographic information have been taken from Hammond Park Topographic Map, dated 2/9/2024, by Munselle Civil Engineering. GSM landscape architects, inc. assumes no liability, real or alleged, regarding the accuracy of the existing features or topographic information shown.
- 5. All material, workmanship and construction shall conform to the current edition of California Building Codes, and to the Jurisdictional Agency's Standard Specifications and Plans. International Building Code (I.B.C.) as amended by 2022 California Building Code (C.B.C.) Uniform Mechanical Code (U.M.C.) as amended by 2022 California Mechanical Code (C.M.C.) Uniform Plumbing Code (U.P.C.) as amended by 2022 California Plumbing Code (C.P.C.) National Electrical Code (N.E.C.) as amended by 2022 California Electrical Code (C.E.C.) California Energy Code (C.EC.) (2022 Building Energy Efficiency Standards) California Green Building Standards Code (CGBSC)
- 6. Contractor shall obtain all required permits and pay all fees prior to commencement of any work. Any and all licenses and permits required for project construction shall be possessed by the Contractor. Contractor shall abide by all Federal, State, and Local laws and rules affecting the work and shall maintain all required protection and insurance for the property,
- Contractor shall be responsible for the verification of all existing utilities in the field. Locations of utilities and underground facilities shown are approximate and for general information only. Potholing may be required.
- 8. Existing utilities shall be kept in service at all times. Utilities that interfere with the work to be performed shall be protected by the Contractor to the satisfaction of the Engineer and
- 9. Contractor shall be responsible for protecting existing facilities and improvements from damage resulting from Contractor's work. Any damage caused by Contractor shall be repaired at Contractor's expense
- 10. Contractor shall provide and maintain sufficient barricades to provide for safety of the general public to the satisfaction of the Engineer.
- . Contractor shall assume sole and complete responsibility for job site conditions during the course of construction of this project, including safety of all persons and property. This requirement shall apply continually and not be limited to normal working hours. The Contractor shall defend, indemnify and hold the County and GSM landscape architects, inc. harmless from all liability, real or alleged, in connection with the performance of work on the project.
- 12. Prior to bid, the Contractor shall visit the site to adequately determine all pre-existing conditions. By the act of submitting a bid, the Contractor will be deemed to have complied with the foregoing, to have accepted such conditions, and to have made allowances therefore in preparing the bid.
- 13. Contractor shall provide all labor, equipment and materials required to implement all recommendations included in the Geotechnical Study Report for Hammond Park Improvements dated December 5, 2024 by RGH Consultants including but not limited to scarification, moisture conditioning, and compaction.

GENERAL UNDERGROUND NOTES

- No guarantee is given that underground obstructions not shown on these plans may be encountered. Those shown are based on the best information available and the Contractor is cautioned that the County and the Landscape Architect assume no responsibility for any obstructions either shown or not shown on these plans. The Contractor shall cooperate with all utility companies working within the limits of this
- 2. Contractor shall not begin excavation until all existing utilities have been marked in the field by the applicable entity responsible for that particular utility. Underground service alert: call USA North toll free (800) 642-2444 at least 48 hours prior to excavation.
- 3. Contractor shall uncover existing buried utilities in the presence of utility owner to verify locations and elevations of utilities. Buried utilities include but are not limited to water mains and laterals, sewer mains and laterals, storm drains, gas mains and laterals, electrical distribution lines, telephone and cable TV lines. All utilities conflicting with the proposed construction shall be relocated or resolved prior to the start of construction,
- 4. All underground improvements shall be installed and approved prior to paving.
- 5. All material, workmanship and construction details shall conform to the Jurisdictional Agency's construction standard specifications, including all addenda, standard plan and special provision revisions.

DEFERRED SUBMITTALS

The following items of work shown in these contract documents are considered deferred submittals and require the Contractor to provide shop drawings and calculations sealed and signed by a Structural Engineer licensed in the State of California for approval.

A. Shade Structure

Deferred submittal items shall be reviewed and approved by the Landscape Architect or Engineer-of-Record prior to forwarding the item(s) to the County for review Deferred submittal items shall not be installed until the County has approved their design and submittal documents.



SITE PLAN

ABBREVIATIONS

Aggregate Base Asphalt Pavement Area Drain American Society of Landscape Architects Back of Curb Bottom Face of Bottom Step Bottom of Wall Elevation Center Line Catch Basin Center of Basketball Post Footing Corner of Basketball Striping Corner of Curb Center of Catch Basir Corner of Gutter Corner of Conformance Line Center of Cleanout Corner of Drinking Fountain Center of Drain Inlet Concrete Gutter Cubic Feet Corner Face of Curb

Center of Fence Post

Corner Face of Wall

Center of Light Fixture

Center Face of Gate Post

CMB CO CON cont. DI DΚ DR EC EX or) Existing Finish Grade

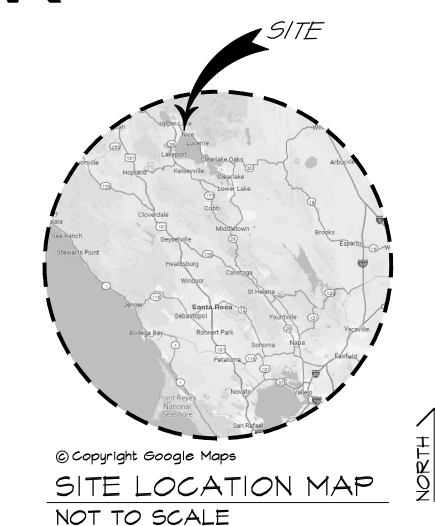
Control Point Clearance Concrete Mow Band Concrete Masonry Unit Clean Out Compaction Conformance Line Continuous Corner of Pavement Concrete Pavement Drop Inlet Diameter Deck Elevation Gallons per Minute End of Arc Edge of Curb Elevation Grade Edge of Concrete Mow Band Edge of Pavement (Concrete or Asphalt) Face of Bottom Step Face of Curb Finish Floor Elevation

Fire Hydrant Flow Line Face of Wall Grade Break Hinge Clearance horiz. Horizontal High Point Inside Diameter Invert Elevation Lineal Feet Lip of concrete valley gutter Low Point Midpoint of Arc Maximum max. Metal Edging Minimum Not In Contract On Center Outside Diameter Owner Furnished and Contractor Installed Owner Furnished and Owner Installed Plantina Area Concrete Pad Portland Cement Concrete Property Line

Pounds per Square Inch Polyvinyl Chloride Radius Relative Compaction RIM Rim of Drain İnlet SCH Schedule SD Storm Drain Square Feet Sanitary Sewer TBF Top of Basketball Footina To Center of Fixture Top of Vertical Curb Top of Flush Curb TFS Top face of Top Step Top of Pilaster Top of Retaining Header Top Face of Top Step Top of Wall Typical Vertical Curve vert. Vertical Water Meter Water Valve Underwriters Laboratory Unless Otherwise Noted



SCALE: 1"=80'



SHEET INDEX

COVER SHEET EROSION CONTROL PLAN EROSION CONTROL PLAN ECP DETAILS GRADING PLAN - SOUTH GRADING PLAN - NORTH DETAILS UTILITY PLAN - SOUTH

UTILITY PLAN - NORTH

MATERIAL AND DETAIL REFERENCE PLAN MATERIAL AND DETAIL REFERENCE PLAN CONSTRUCTION DETAILS

LI.3 CONSTRUCTION DETAILS CONSTRUCTION DETAILS LI.4 CONSTRUCTION DETAILS CONSTRUCTION DETAILS L1.7 CONSTRUCTION DETAILS CONSTRUCTION DETAILS L1.9 CONSTRUCTION DETAILS

LAYOUT PLAN L2.I LAYOUT PLAN

LAYOUT PLAN ENLARGEMENT LAYOUT PLAN ENLARGEMENT

L3.0 IRRIGATION PLAN IRRIGATION PLAN IRRIGATION NOTES AND LEGEND L3.3 IRRIGATION DETAILS

IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS PLANTING PLAN PLANTING PLAN

SYMBOLS LIST, GENERAL NOTES, DETAILS & LIST OF DRAWINGS LUMINAIRE SCHEDULE

EI.O ELECTRICAL SITE PLAN - SOUTH ELECTRICAL SITE PLAN - NORTH ROOF PLANS - PHOTOVOLTAIC E5.1 SINGLE LINE DIAGRAM - POWER

SINGLE LINE DIAGRAM - PHOTOVOLTAIC E5.3 PHOTOVOLTAIC PLACARDS

PHOTOVOLTAIC DATA SHEETS TITLE 24 DOCUMENTATION TITLE 24 DOCUMENTATION

PROJECT TEAM

Landscape Architect:

65M landscape architects, inc. 1700 Soscol Avenue, Suite 23 Napa, CA 94559 (707) 255-4630

Civil Engineer:

Munselle Civil Engineering 513 Center Street Healdsburg, CA 95448 (707) 395-0968

Electrical Engineer

O'Mahony & Myer 4340 Redwood Hwy., Suite 245 San Rafael, CA 94903 (415) 492-0420

Geotechnical Engineer: RGH Consultants 3501 Industrial Drive, Suite A

Santa Rosa, CA 95403

(707) 544-1072

Irrigation Consultant:

Russell D. Mitchell Associates, Inc. 2760 Camino Diablo Walnut Creek, CA 94597 (925) 939-3985



LARS EWING, DIRECTOR, PUBLIC SERVICES

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DATE: 2/21/25

FILE NO: 2312COV JOB NO: 2312

LEGEND AND KEYNOTES

- CONCRETE WASHOUT PER DETAIL ON SHEET C2.2
- INSTALL STABILIZED CONSTRUCTION ENTRANCE PER DETAIL ON SHEET C2.2
- MATERIAL STORAGE AND STOCKPILE LOCATION
- BIORETENTION AREAS SHALL BE EXCAVATED TO SUBGRADE TO ACT AS SEDIMENT BASINS INSTALL DI FILTER PER DI SEDIMENT BARRIER DETAIL ON SHEET C2.2

DURING CONSTRUCTION

STRAW WATTLE PER DETAIL ON SHEET C2.2 ---- APPROXIMATE LIMITS OF DISTURBED AREA

DI SEIDMENT BARRIER PER DETAIL ON SHEET C2.2

STRAW WATTLE CHECK DAM PER DETAIL ON SHEET C2.2

EROSION CONTROL NOTES

- 1. A NOTICE OF INTENT SHALL BE FILED BY THE OWNER FOR ALL PROJECTS OVER ONE (1) ACRE IN AREA. THE CONTRACTOR SHALL COMPLY WITH ALL REQUIREMENTS OF THE PERMIT.
- APRIL 30. INSTALLATION SHALL BE IN ACCORDANCE WITH THE APPROVED EROSION CONTROL
- 3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONSTANT MAINTENANCE OF EROSION CONTROL MEASURES. SITE EROSION CONTROL SHALL BE INSPECTED BY THE CONTRACTOR AND CLEANED IF NECESSARY AFTER EVERY MAJOR STORM.
- ONTO SURROUNDING STREETS TO THE SATISFACTION OF THE COUNTY ENGINEER.
- CONTROL BY THE CONTRACTOR. SEED AND MULCH WILL BE APPLIED BY OCTOBER 1ST TO ALL NON-ACTIVE DISTURBED AREAS. SEED AND FERTILIZER WILL BE APPLIED HYDRAULICALLY OR BY HAND AT THE RATES SPECIFIED BELOW. ON SLOPES, STRAW WILL BE APPLIED BY BLOWER OR BY HAND AND ANCHORED IN PLACE BY PUNCHING.
- SEED MIX AND FERTILIZER TO THE EXPOSED SLOPE. SECOND, EVENLY APPLY MULCH OVER THE SEED AND FERTILIZER. THIRD, STABILIZE THE MULCH IN PLACE. AN EQUIVALENT SINGLE STEP PROCESS, WITH SEED, FERTILIZER, WATER, AND BONDED FIBERS IS ACCEPTABLE.

APPLICATIONS SHALL BE BROADCASTED MECHANICALLY OR MANUALLY AT THE RATES SPECIFIED

BELOW. SEED MIX AND FERTILIZER SHALL BE WORKED INTO THE SOIL BY ROLLING OR TAMPING. IF STRAW IS USED AS MULCH, STRAW SHALL BE DERIVED FROM WHEAT, RICE, OR BARLEY AND BE APPROXIMATELY 6 TO 8 INCHES IN LENGTH. STABILIZATION OF MULCH SHALL BE DONE HYDRAULICALLY BY APPLYING AN EMULSION. EQUIVALENT METHODS AND MATERIALS MAY BE USED ONLY IF THEY ADEQUATELY PROMOTE VEGETATION GROWTH AND PROTECT EXPOSED SLOPES.

SEED MIX
Bromus mollis (BLANDO BROME)

FERTILIZER
16-20-0 & 15% SULPHUR

75–100 EQUIVALENT MATERIAL PER MANUFACTURER

- WITHIN THE LIMITS OF ACTUAL EARTHWORK. INCREMENTAL DEVELOPMENT SHALL BE REQUIRED TO ENSURE THAT THE AMOUNT OF LAND CLEARED AT ANY TIME IS LIMITED TO THE AREA THAT CAN BE DEVELOPED DURING THE CONSTRUCTION PERIOD. STORM WATER SHALL NOT BE ALLOWED TO FLOW DIRECTLY DOWN UNPROTECTED SLOPES. ENERGY DISSIPATING STRUCTURES AND EROSION CONTROL DEVICES SHALL BE PLACED AT ALL DRAINAGE OUTLETS WHICH DISCHARGE TO NATURAL CHANNELS AS SHOWN ON THESE PLANS. ALL SEDIMENT TRAPS SHALL BE MAINTAINED BY THE OWNER UNTIL SUCH TIME AS THE CITY ACCEPTS MAINTENANCE RESPONSIBILITY.
- SEDIMENT CONTROL ON ALL DISTURBED AREAS DURING THE RAINY SEASON (OCTOBER 1 THRU
- 10. ALL STAGING. DEMOLITION WORK AND LOADING/UNLOADING SHALL TAKE PLACE OUTSIDE OF THE RIGHT OF WAY, INCLUDING THE PUBLIC SIDEWALK OR STREET UNLESS OTHERWISE APPROVED IN WRITING BY THE CITY ENGINEER.

ABBREVIATIONS

AGGREGATE BASE R= RADIUS ASPHALT CONCRETE R/W RIGHT OF WAY RCP REINFORCED CONCRETE PIPE BOTTOM OF CURB S.A.D. SEE ARCHITECTURAL DESIGN BACK OF SIDEWALK CATCH BASIN S= SLOPE SD STORM DRAIN CORRUGATED PLASTIC PIPE SDCO STORM DRAIN CLEANOUT CORRUGATED METAL PIP SDDI STORM DRAIN DROP INLET DROP INLET SDMH STORM DRAIN MANHOLE DUCTILE IRON PIPE S.L.D SEE LANDSCAPE DESIGN S.S.D. SEE STRUCTURAL DESIGN DRIVEWAY EXISTING GROUND SS SANITARY SEWER SSCO SANITARY SEWER CLEANOUT EP EDGE OF PAVEMENT SSMH SANITARY SEWER MANHOLE STD STANDARD FACE OF CURB SIDEWALK FINISH GRADE TOP OF CURB TG TOP OF GRATE FS FINISH SURFACE GRADE BREAK TYP TYPICAL UND UNLESS NOTED OTHERWISE WATER HEIGHT WL WATER LINE PORTLAND CEMENT CONCRETE WATER METER

SCALE: 1" = 30"

(GRAPHIC SCALE IN FEET)

RECORD BOUNDARY LINE

(EX) VEGETATION, TO REMAIN





HEALDSBURG, CA 95448 (707) 395-0968

CONSTRUCTION GENERAL PERMIT NOTES DISTURBED AREA: 3.75 ACRES

(EX) DOG PARK, TO REMAIN AND BE SPLIT

UP INTO TWO SECTIONS,

SEE LANDSCAPE DESIGN

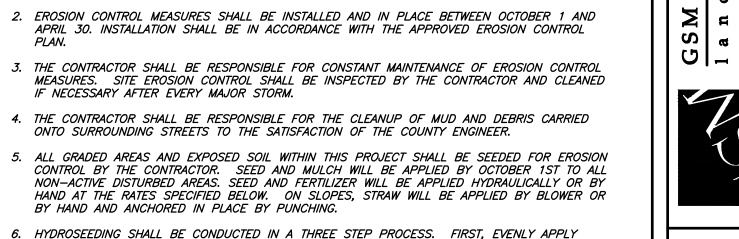
- 1. THIS PROJECT DISTURBS OVER 1 ACRE AND IS THEREFORE SUBJECT TO THE CONSTRUCTION GENERAL STORM WATER PERMIT AND THE CONDITIONS IN THAT PERMIT. 2. ALL BIORETENTION AREAS SHALL BE GRADED TO SUBGRADE DURING INITIAL SITE GRADING TO ACT AS SEDIMENT
- BASINS. SEE BIORETENTION DETAIL ON SHEET C3.2 FOR DEPTH OF BIORETENTION FACILITIES. 3. INSPECT STREETS DAILY AND ENSURE NO MUD TRACKOUT ONTO STREETS. IF MUD TRACKOUT IS DISCOVERED, CONTRACTOR SHALL CLEAN THE STREETS IMMEDIATELY.

DANIEL JOHN HUGHES DATE RCE 60225

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DATE: 2/21/25 FILE NO: 2312BASE

JOB NO: 2312 SHEET NO:



APPLICATION RATE (POUNDS PER ACRE)

Trifolium hirtum (HYKON ROSE CLOVER)

8. ALL CRITICAL EARTHWORK OPERATIONS SHALL BE PERFORMED DURING THE DRY WEATHER SEASON IF AT ALL POSSIBLE. THE CLEARING OF EXISTING VEGETATION SHALL BE CONFINED TO

9. THE CONTRACTOR MUST IMPLEMENT AN EFFECTIVE COMBINATION OF EROSION PREVENTION AND

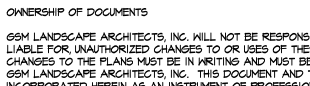
CONC CONCRETE DWY ELEV ELEVATION (E),EX. EXISTING HDPE HIGH DENSITY POLYETHYLENE

POINT OF CONNECTION PVC POLYVINYLCHLORIDE PIPE PVT PRIVATE

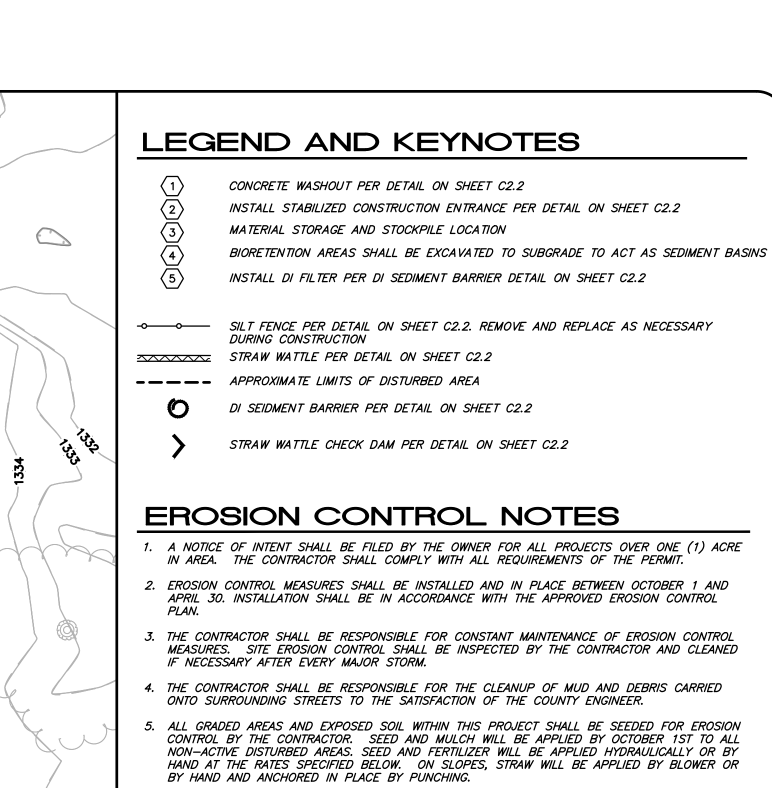
WS WATER SERVICE

OWNERSHIP OF DOCUMENTS

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- IN AREA. THE CONTRACTOR SHALL COMPLY WITH ALL REQUIREMENTS OF THE PERMIT.
- 2. EROSION CONTROL MEASURES SHALL BE INSTALLED AND IN PLACE BETWEEN OCTOBER 1 AND APRIL 30. INSTALLATION SHALL BE IN ACCORDANCE WITH THE APPROVED EROSION CONTROL
- MEASURES. SITE EROSION CONTROL SHALL BE INSPECTED BY THE CONTRACTOR AND CLEANED
- 4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE CLEANUP OF MUD AND DEBRIS CARRIED ONTO SURROUNDING STREETS TO THE SATISFACTION OF THE COUNTY ENGINEER.
- 5. ALL GRADED AREAS AND EXPOSED SOIL WITHIN THIS PROJECT SHALL BE SEEDED FOR EROSION CONTROL BY THE CONTRACTOR. SEED AND MULCH WILL BE APPLIED BY OCTOBER 1ST TO ALL NON-ACTIVE DISTURBED AREAS. SEED AND FERTILIZER WILL BE APPLIED HYDRAULICALLY OR BY HAND AT THE RATES SPECIFIED BELOW. ON SLOPES, STRAW WILL BE APPLIED BY BLOWER OR
- . HYDROSEEDING SHALL BE CONDUCTED IN A THREE STEP PROCESS. FIRST, EVENLY APPLY SEED MIX AND FERTILIZER TO THE EXPOSED SLOPE. SECOND, EVENLY APPLY MULCH OVER THE SEED AND FERTILIZER. THIRD, STABILIZE THE MULCH IN PLACE. AN EQUIVALENT SINGLE STEP PROCESS, WITH SEED, FERTILIZER, WATER, AND BONDED FIBERS IS ACCEPTABLE.
- APPLICATIONS SHALL BE BROADCASTED MECHANICALLY OR MANUALLY AT THE RATES SPECIFIED BELOW. SEED MIX AND FERTILIZER SHALL BE WORKED INTO THE SOIL BY ROLLING OR TAMPING. IF STRAW IS USED AS MULCH, STRAW SHALL BE DERIVED FROM WHEAT, RICE, OR BARLEY AND BE APPROXIMATELY 6 TO 8 INCHES IN LENGTH. STABILIZATION OF MULCH SHALL BE DONE HYDRAULICALLY BY APPLYING AN EMULSION. EQUIVALENT METHODS AND MATERIALS MAY BE USED ONLY IF THEY ADEQUATELY PROMOTE VEGETATION GROWTH AND PROTECT

<u>MATERIALS</u> <u>AP</u> SEED MIX	PLICATION RATE (POUNDS PER ACRE)
Bromus mollis (BLANDO BROME)	40
Trifolium hirtum (HYKON ROSE CLOVER)	20
FERTILIZER	500
16-20-0 & 15% SULPHUR MULCH	500
STRAW	4000
HYDRAULIC STABILIZING*	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
M-BINDER OR SENTINEL	75–100

8. ALL CRITICAL EARTHWORK OPERATIONS SHALL BE PERFORMED DURING THE DRY WEATHER SEASON IF AT ALL POSSIBLE. THE CLEARING OF EXISTING VEGETATION SHALL BE CONFINED TO WITHIN THE LIMITS OF ACTUAL EARTHWORK. INCREMENTAL DEVELOPMENT SHALL BE REQUIRED TO ENSURE THAT THE AMOUNT OF LAND CLEARED AT ANY TIME IS LIMITED TO THE AREA THAT CAN BE DEVELOPED DURING THE CONSTRUCTION PERIOD. STORM WATER SHALL NOT BE ALLOWED TO FLOW DIRECTLY DOWN UNPROTECTED SLOPES. ENERGY DISSIPATING STRUCTURES AND EROSION CONTROL DEVICES SHALL BE PLACED AT ALL DRAINAGE OUTLETS WHICH DISCHARGE TO NATURAL CHANNELS AS SHOWN ON THESE PLANS. ALL SEDIMENT TRAPS SHALL BE MAINTAINED BY THE OWNER UNTIL SUCH TIME AS THE CITY ACCEPTS MAINTENANCE RESPONSIBILITY.

PER MANUFACTURER

- 9. THE CONTRACTOR MUST IMPLEMENT AN EFFECTIVE COMBINATION OF EROSION PREVENTION AND SEDIMENT CONTROL ON ALL DISTURBED AREAS DURING THE RAINY SEASON (OCTOBER 1 THRU
- 10. ALL STAGING, DEMOLITION WORK AND LOADING/UNLOADING SHALL TAKE PLACE OUTSIDE OF THE RIGHT OF WAY, INCLUDING THE PUBLIC SIDEWALK OR STREET UNLESS OTHERWISE APPROVED IN WRITING BY THE CITY ENGINEER.

ABBREVIATIONS

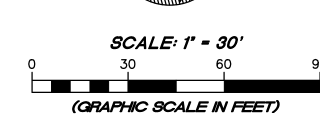
PVC POLYVINYLCHLORIDE PIPE

PVT PRIVATE

EQUIVALENT MATERIAL

AB	AGGREGATE BASE	R=	RADIUS
AC	ASPHALT CONCRETE	R/W	RIGHT OF WAY
BC	BOTTOM OF CURB	RCP	REINFORCED CONCRETE PIPE
BSW	BACK OF SIDEWALK	S.A.D.	SEE ARCHITECTURAL DESIGN
CB		2=	SLOPE
CDNC		SD	STORM DRAIN
CPP	CORRUGATED PLASTIC PIPE	$SDC\square$	STORM DRAIN CLEANOUT
CMP	CORRUGATED METAL PIP	SDDI	STORM DRAIN DROP INLET
DI	DROP INLET	SDMH	STORM DRAIN MANHOLE
DIP	DUCTILE IRON PIPE	S.L.D	SEE LANDSCAPE DESIGN
DWY	DRIVEWAY	S.S.D.	SEE STRUCTURAL DESIGN
EG	EXISTING GROUND	22	SANITARY SEWER
ELEV	ELEVATION	$SSC\square$	SANITARY SEWER CLEANOUT
EP	EDGE OF PAVEMENT	SSMH	SANITARY SEWER MANHOLE
(E),EX.	EXISTING	STD	STANDARD
FC	FACE OF CURB	SW	SIDEWALK
FG	FINISH GRADE	TC	
FS	FINISH SURFACE	TG	TOP OF GRATE
GB	GRADE BREAK	TYP	TYPICAL
HDPE	HIGH DENSITY POLYETHYLENE	UND	UNLESS NOTED OTHERWISE
HT	HEIGHT	W	WATER
PCC	PORTLAND CEMENT CONCRETE	WL	WATER LINE
POC	POINT OF CONNECTION	WM	WATER METER









WS WATER SERVICE

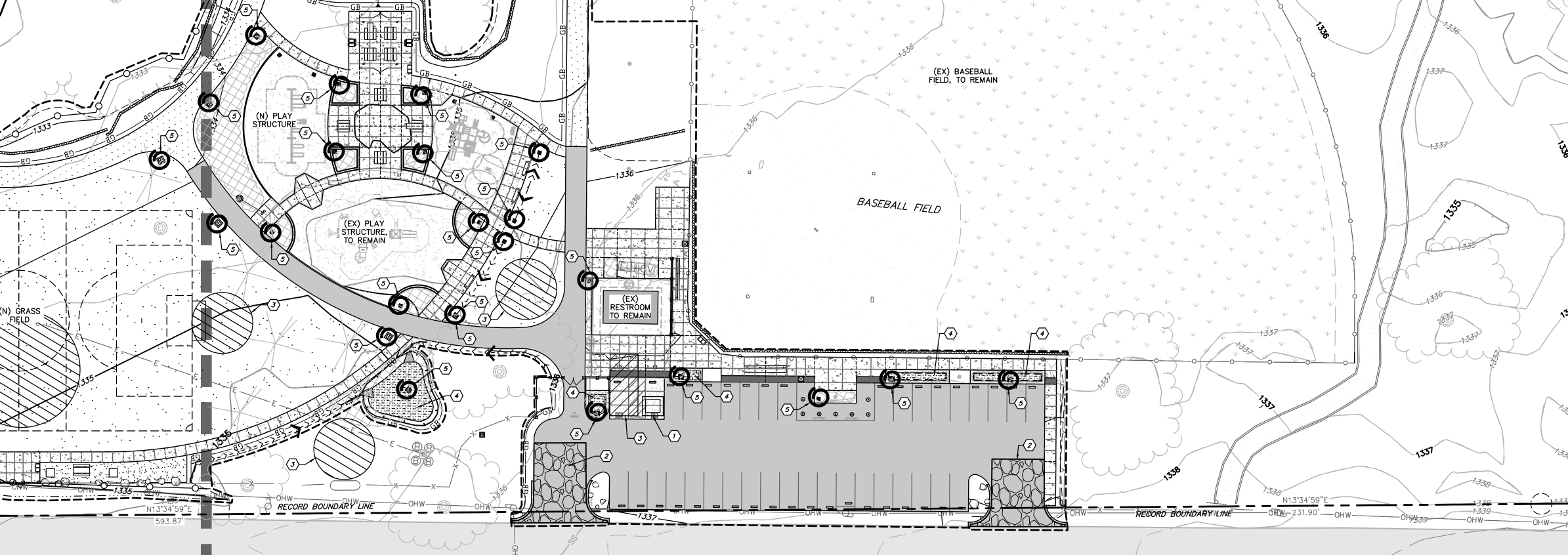
513 CENTER STREET **HEALDSBURG, CA 95448** (707) 395-0968

DANIEL JOHN HUGHES DATE RCE 60225

JOB NO: 2312 SHEET NO:

DATE: 2/21/25

FILE NO: 2312BASE



CONSTRUCTION GENERAL PERMIT NOTES DISTURBED AREA: 3.75 ACRES

(EX) WETLAND SIGNAGE,

SEE NEW LOCATIONS ON SHEET L1.1

(EX) VEGETATION,

TO REMAIN

(EX) VEGETATION,

TO REMAIN

- 1. THIS PROJECT DISTURBS OVER 1 ACRE AND IS THEREFORE SUBJECT TO THE CONSTRUCTION GENERAL STORM WATER PERMIT AND THE CONDITIONS IN THAT PERMIT. 2. ALL BIORETENTION AREAS SHALL BE GRADED TO SUBGRADE DURING INITIAL SITE GRADING TO ACT AS SEDIMENT
- BASINS. SEE BIORETENTION DETAIL ON SHEET C3.2 FOR DEPTH OF BIORETENTION FACILITIES. 3. INSPECT STREETS DAILY AND ENSURE NO MUD TRACKOUT ONTO STREETS. IF MUD TRACKOUT IS DISCOVERED, CONTRACTOR SHALL CLEAN THE STREETS IMMEDIATELY.