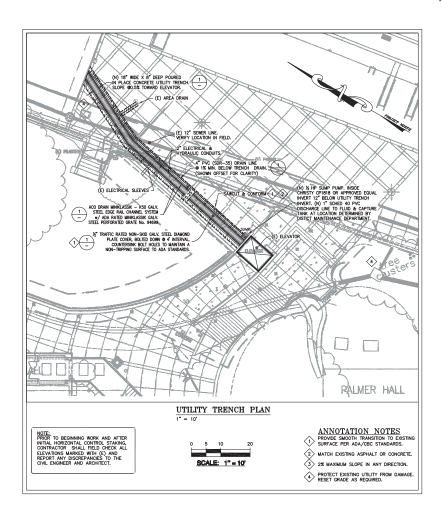
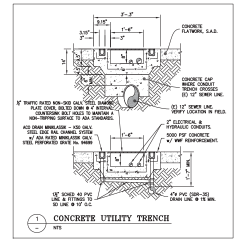
700 MILLER AVE. MILL VALLEY, CA 94941





UTILITY NOTES:

STORM DRAIN PIPING SHALL BE PVC SDR-35 OR BETTER OR DOUBLE WALLED HDPE PIPING ADS N-12 OR APPROVED EQUAL. 6° MIN U.C.N.

CONTRACTOR SHALL VERIFY BUILDING CONNECTIONS AND ELEVATION. THIS INCLUDES RAIN WATER LEADER, SEWER CONNECTION AND WATER CONNECTION, NOTIFY ENGINEER OF ANY CONFLICTS.

DIMENSIONED & PIPE LENGTHS SHOWN ARE NOT MEANT TO PROVIDE BID QUANTITIES FOR CONTRACTOR, SHOWN FOR INFORMATIONAL PURPOSES ONLY.

ALL BUILDING POINTS OF CONNECTION SHALL BE VERIFIED WITH BUILDING PLUMBING DRAWING, NOTIFIED WITH BUILDING PLUMBING PLU

CONTRACTOR CLAIL VERIEV EVICTING ORANGE FOR ACCURACY RRIGHT TO THE STARTING OF ORANING

ONTRACTOR SHALL VERIFY EXISTING GRADES FOR ACCURACY PRIOR TO THE STARTING OF GRADING.
DTIFY THE ENGINEER IMMEDIATELY SHOULD CONFLICTS ARISE AND REDIRECT WORK TO AVOID DELAY.

THE CONTRACTOR SHALL WERE'T HE LOCATIONS OF ALL DESTINE UNITES, STRUCTURES AND SERVICES SETTING COMMENCING WIRK. THE LOCATIONS OF ALL DESTINE UNITES, STRUCTURES AND SERVICES SOWN IN THE CONTRACTOR DOMENIES HAVE EXTENDED TO A PROPRIORATIONS CAN'T. CONTRACTOR DOMENIES SHALL BE CREATED TO BE APPROXIMATIONS CAN'T. CONTRACTOR DOMENIES THE CONTRACTOR SHALL CONTRACT UNDERSTOONED SERVICE ALEST THE DISTRICT REPRESENTATION. THE CONTRACTOR SHALL CONTRACT UNDERSTOONED SERVICE ALEST CONTRACTOR SHALL RECORD ALL UTULTY MARRINGS ON A SPENANTE STO OF MARRING CONTRACTOR SHALL RECORD ALL UTULTY MARRINGS ON A SPENANTE STO CONTRACTOR SHALL RECORD ALL UTULTY MARRINGS ON A SPENANTE STO CONTRACTOR SHALL RECORD ALL UTULTY MARRINGS ON A SPENANTE STO CONTRACTOR SHALL RECORD ALL UTULTY MARRINGS ON A SPENANTE STO CONTRACTOR SHALL RECORD ALL UTULTY MARRINGS ON A SPENANTE STO CONTRACTOR SHALL RECORD ALL UTULTY MARRINGS ON A SPENANTE STO CONTRACTOR SHALL RECORD ALL UTULTY MARRINGS ON A SPENANTE STO CONTRACTOR SHALL RECORD ALL UTULTY MARRINGS ON A SPENANTE STO CONTRACTOR SHALL RECORD ALL UTULTY MARRINGS ON A SPENANTE STO CONTRACTOR SHALL RECORD ALL UTULTY MARRINGS ON A SPENANTE STO CONTRACTOR SHALL RECORD ALL UTULTY MARRINGS ON A SPENANTE STO CONTRACTOR SHALL RECORD ALL UTULTY MARRINGS ON A SPENANTE STO CONTRACTOR SHALL RECORD ALL UTULTY MARRINGS ON A SPENANTE STO CONTRACTOR SHALL RECORD ALL UTULTY MARRINGS ON A SPENANTE STO CONTRACTOR SHALL RECORD ALL UTULTY MARRINGS ON A SPENANTE STO CONTRACTOR SHALL RECORD ALL UTULTY MARRINGS ON A SPENANTE STO CONTRACTOR SHALL RECORD ALL UTULTY MARRINGS ON A SPENANTE STO CONTRACTOR SHALL RECORD ALL CONTRACTOR OF THE STORY OF THE SHALL CONTRACTOR OF THE SHALL RECORD ALL CONTRACTOR OF THE SHALL CONTRACTOR OF THE SHALL RECORD ALL CONTR

PROPOSED GRADES SHALL MEET EXISTING GRADES WITH A SMOOTH AND CONTINUOUS TRANSITION SO AS TO AVOID TRAPPING WATER. CONTRACTOR SHALL NOTIFY DISTRICT REPRESENTATIVE IF PUDDLING IS SUSPECTED AND REDIRECT WORK SO AS TO AVOID DELAY WHILE AWAITING RESPONSE.

ALL EXISTING DRAINAGE STRUCTURES, BOXES, UTILITY VAULTS ETC. SHALL BE BROUGHT TO FINAL FINISH GRADE PRIOR TO FINAL SURFACE TREATMENT, UNLESS NOTED OTHERWISE.

COORDINATE ALL EXISTING AND PROPOSED DRAINAGE SLEEVES, AND UTILITY LOCATIONS AS SHOWN ON THE PLANS AND DETAILS CONTAINED WITHIN THESE CONTRACT DOCUMENTS.

THE CONTRACTOR IS TO ENSURE THAT ALL REMAINING ACTIVE AND NEW DRAINAGE AND UTILITY LINES ARE PROTICCIED AND UNDAMAGED FROM TRENICHING AND FOOTING EXCAVATIONS FOR NEW FOOTINGS, PARTICULARLY FOR NEW FEOTING AND WALLS.

CONTRACTOR IS TO ENSURE THAT ALL AREAS ARE GRADED TO PROVIDE POSITIVE DRAINAGE TO IDENTIFIED EXISTING AND PROPOSED DRAIN INLETS.

AREAS OF TRENCHING SHALL BE PATCHED TO MATCH EXISTING CONDITIONS TO LIKE NEW CONDITIONS, INCLUDING BUT NOT LIMITED TO SOD, CONCRETE AND ASPHALT



NOTES:

- ALL GENERAL NOTES, SHEET NOTES, AND LEGEND NOTES FOUND IN THESE DOCUMENTS SHALL APPLY. TYPICALLY THROUGHOUT IF INCONSISTENCES ARE FOUND IN THE VARIOUS NOTATIONS NOTIFY THE FINGINER IMMEDIATELY IN WINTING REQUESTING CLARIFICATION.
- THESE DRAWINGS AND THEIR CONTENT ARE AND SHALL RELIAN THE PROPERTY OF MILLIAM CLARK P.E. INC. WHETHER THE PROJECT FOR WHICH THEY ARE PREPARED IS DECUTED OR NOT. THEY ARE NOT TO BE USED BY ANY PERSONS ON OTHER PROJECTS OR EXTENSIONS OF THE PROJECT EXCEPT BY AGREEMENT IN WRITING AND WITH PPROPRIATE COMPENSATION TO THE ENGINEER.
- 3. ALL WORK SHALL COMPLY WITH APPLICABLE CODES AND TRADE STANDARDS WHICH GOVERN EACH PHASE OF WORK INCLUDING, BUT NOT LIMITED TO, CALFORNA MECHANICAL CODE, CALFORNA PLUMBING CODE, CALIFORNIA ELECTRICAL CODE, CALFORNA FIRE CODE, CALTRANS STANDARDS AND SPROPICATIONS. AND ALL APPLICABLE STATE AND FOR LOCAL CODES AND FOR LEGIS ATION.
- 4. IT IS THE RESPONSIBILITY OF THE CONTRACTOR AND ALL SUBCONTRACTORS TO CHECK AND VERRY ALL CONDITIONS, DIMENSIONS, LINES AND LEVELS INDICATED, PROPER FIT AND ATTACHMENT OF ALL PARTS IS REQUIRED, SHOULD MERE BE ANY DISOPPRINCES, MINEDIATELY NOTIFY THE ENGINEER FOR CORRECTION OR ADJUSTMENT THE CENTURY FAILURE TO DO SO, THE CONTRACTOR SHALL BE RESPONSIBLE FOR CORRECTION OF TAYLE PROPER.
- ALL DIMENSIONS AND CONDITIONS SHALL BE CHECKED AND VERIFIED ON THE JOB BY EACH SUBCONTRACTOR BEFORE HE/SHE BEGINS HIS/HER WORK. ANY ERRORS, OMISSION, OR DISCREPANCES SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER/CONTRACTOR BEFOR CONSTRUCTION BEGINS.
- COMMENCEMENT OF WORK BY THE CONTRACTOR AND/OR ANY SUBCONTRACTOR SHALL INDICATIONS AND ACCEPTANCE OF ALL CONDITIONS DESCRIBED IN THESE CONSTRUCTION DOCUMENTS, OR EXISTING ON SITE, WHICH COULD AFFECT THEIR WORK.
- IF THE CONTRACTOR OBSERVES OR OTHERWISE BECOMES AWARE OF ANY FAULT OR DEFECT IN THE PROJECT OR NONCONFORMANCE WITH THE CONTRACT DOCUMENTS, PROMPT WRITTEN NOT
- B. THE EMGINEER SHALL NOT HAVE CONTROL, OF OR CHARGE OF AND SHALL NOT BE RESPONSIBLE FOR CONSTRUCTION MEMBER, METHODS, TECHNIQUES, SEQUENCES, OR PROCEDURES, OR FOR SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE WORK, FOR THE ACTS OR CHAISSINGS OF THE CONTRACTOR, SUBCONTRACTIONS, OR ANY OTHER PERFORM SEPERFORMING ANY OF THE WORK, OR FOR THE FAILURE OF ANY OF THEM TO CARRY OUT THE WORK IN ACCORDAN
- 9. CONTRACTOR IS RESPONSIBLE FOR ALL IMPORT AND EXPORT QUANTITIES AND/OR

GRADING NOTES:

IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO IDENTIFY, LOCATE AND PROTECT ALL UNDERGROUND FACILITIES DAMAGED DIRINING GRADING SHALL BE REPAIRED AND/OR REPLACED TO LIKE NEW CONDITION AT NO ADDITIONAL COST TO CONTRACT. REFER TO TOPOGRAPHIC SURVEY AND UTILITY SURVEY FOR ADDITIONAL INFORMATION.

THE CONTRACTOR SHALL MANITAIN THE STREETS, SIDEMALKS AND ALL OTHER PUBLIC RIGHT-OF-WAY IN A CEAN, SAFE AND USABLE CONDITION. ALL SPILLS OF SOIL, ROCK OR CONSTRUCTION DEBRIS SHALL BE REMOVED FROM THE PUBLIC OWNED PROFESTY DURING CONSTRUCTION AND UPON COMPLETION OF THE PROJECT. ALL ADJACENT PROPERTY, PRIVATE OR PUBLIC SHALL BE MANITAINED IN A CLEAN, SAFE AND USABLE CONDITION.

ALL GRADING SHALL BE PERFORMED IN SUCH A MANNER AS TO COMPLY WITH THE STANDARDS ESTABLISHED BY THE AIR QUALITY MANAGEMENT DISTRICT FOR AIRBORNE PARTICULATES.

IN THE EVENT THAT HUMAN REMAINS AND/OR CULTURAL MATERIALS ARE FOUND, ALL PROJECT-RELATED CONSTRUCTION SHOULD CASE WITHIN A 100-FOOT RADIUS. THE CONTRACTOR SHALL, PURSUANT TO SECTION 7050.5 OF THE HEALTH AND SAFETY CODE, AND SECTION 5097.94 OF THE PUBLIC RESOURCES CODE OF THE STATE OF CAUFORNA, NOTHY THE CORNIER MALEDIATELY.

TRACTOR VERIFY EXISTING UTILITY STUB LOCATIONS AND DEPTHS PRIOR TO COMMENCING

Finished grades shall be sloped toward inlets or positive release at 0.5% min. For concrete and 1% min for asphalt areas.

REFER TO ARCHITECTURAL AND/OR LANDSCAPE PLANS FOR ADDITIONAL INFORMATION ON FLAT WORK,

REFER TO ARCHITECTURAL PLANS FOR ACCESSBLE PAIH OF TRAVEL. GRADES SHALL BE DONE PER FEDERAL AND STATE ACCESSBLITY REQUIREMENTS. IF CONTRACTOR RECOMES MANCE OF GRADES THAT ARE NOT CONFORMING TO ACCESSBLITY REQUIREMENTS, HE SHALL BRING THIS TO THE ATTENTION OF THE ARCHITECT AND THE ENGINEER.

CUT AND FILL SLOPES AND GRADING TRANSITIONS AT THE OUTER EDGES OF THE PROPOSED IMPROVEMENTS ARE TO BE CONSTRUCTED AT THREE HORZONTAL TO ONE VERTICAL (3:1) UNLESS OTHERWISE NOTED.









ELEVATOR UTILITY TRENCH TAMALPAIS HIGH SCHOOL 700 MILLER AVENUE MILL VALLEY, CALIFORNIA

> TTLITY TRENCH PLAN DETAIL & NOTES



- CONTRACTOR SHALL VISIT THE SITE PRIOR TO BIDDING ON THIS WORK AND CONSIDER THE EXISTING CONDITIONS AND SITE CONSTRAINTS IN THE BID. CONTRACTOR SHALL BE IN THE POSSESSION OF AND FAMILIAR WITH ALL APPLICABLE COVERNING ACENCIES STANDARD DETAILS AND SPECRIFICATIONS PRIOR TO SUBMITTING OF A BID.
- ALL WORK IN THE PUBLIC RIGHT-OF-WAY SHALL CONFORM TO ALL APPLICABLE GOVERNING AGENCIES STANDARD DETAILS & SPECIFICATIONS.
- 3. PRIOR TO BEGINNING WORK, AND AFTER INITIAL HORIZONTAL CONTROL STAKING, CONTRACTOR SHALL FIELD CHECK ALL ELEVATIONS MARKED WITH (E), AND REPORT ANY DISCREPANCES GREATER THAN 0.05' TO OWNER'S PROJECT MANAGER AND CIVIL ENGINEER.
- DAMAGE TO ANY EXISTING SITE IMPROVEMENTS, UTILITIES AND/OR SERVICES TO REMAIN SHALL BE RESPONSIBLE OF THE CONTRACTOR. CONTRACTOR SHALL REPAIR AND/OR REPLACE IN KIND.
- CONTRACTOR SHALL REPLACE ALL STRUCTURES AND GRATE LIDS FOR VAULTS, CATCH BASINS, ETC.., WITH VEHICULAR—RATED STRUCTURES IN ALL TRAFFIC ACCESSIBLE AREA.
- 6. THE CONTRACTOR SHALL ADJUST TO FINAL GRADE ALL EXISTING AND/OR NEW MANHOLES, CURB INLETS, CATCH BASIN, VALVES, MONIMENT COVERS, AND OTHER CASTINGS WITHIN THE WORK AREA TO FINAL GRADE IN PAVEMENT AND LANDSCAPE AREAS UNLESS NOTED OTHERWISE.
- 7. CONTRACTOR AGRESS THAT HE SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB STE CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THIS PROJECT INCLIDING SAFETY OF ALL PERSONS AND PROCESTY THAT THIS ROJURGABENT SHALL APPLY CONTRACTOR CONTRACTOR SHALL DEFEND INDOMENTY AND HOLD THE OWNER, THE CONSULTING ENGINEER AND THE CITY HARMLESS FROM ANY AND ALL LIBILITY, REAL OR ALLEGED, IN CONNECTION WITH THE PERFORMANCE OF WORK ON THIS PROJECT. EXCEPTING FOR LIBILITY ARRING FROM THE SOLE ROJUGINEE OF THE OWNER OF THE CONSULTING LIGHTER THE PERFORMANCE OF WORK ON THIS PROJECT. EXCEPTING FOR LIBILITY ARRING FROM THE SOLE ROJUGINEE OF THE OWNER OF THE CONSULTING LIGHTER.
- EXISTING PEDESTRIAN WALKWAYS. BIKE PATHS AND ACCESSIBLE PATHWAYS SHALL BE MAINTAINED, WHERE FEASIBLE, DURING CONSTRUCTION.
- IF A CONFLICT ARISES BETWEEN THE SPECIFICATIONS AND THE PLANS NOTES, THE MORE STRINGENT REQUIREMENT SHALL GOVERN.
- ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE GEOTECHNICAL REPORT BY BAGG ENGINEERS. PROJECT NO. FUHSD-0904B, DATED JANUARY 23, 2012.
- 11. CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ANY REQUIRED

TREE/PLANT PROTECTION NOTES:

- PRIOR TO BEGINNING CONSTRUCTION ON SITE, CONTRACTOR SHALL IDENTIFY, CONFIRM WITH OWNER AND PROTECT EXISTING TREES AND PLANTS DESIGNED AS TO REMAIN.
- PROVIDE 6 FOOT TALL TREE PROTECTION FENCE WITH DISTINCTIVE MARKING WISIBLE TO CONSTRUCTION EQUIPMENT, ENCLOSING DRIP LINES OF TREES DESIGNED TO REMAIN.
- 3. WORK REQUIRED WITHIN FENCE LINE SHALL BE HELD TO A MINIMUM, AVOID UNINCCESSARY MOVEMENT OF HEAVY EQUIPMENT WITHIN FENCED AREA AND DO NOT PARK ANY VEHICLES UNDER DRIP LINE OR TREES. DO NOT STORE EQUIPMENT OR MATERIALS WITHIN FENCE LINE.
- PRIOR TO REMOVING ROOTS AND BRANCHES LARGER THAN 2" IN DIAMETER OF TREES OR PLANTS THAT ARE TO REMAIN, CONSULT WITH THE OWNER'S PROJECT MANAGER.
- ANY GRADE CHANGES GREATER THAN 6" WITHIN THE DRIPLINE OF EXISTING TREES SHALL NOT BE MADE WITHOUT FIRST CONSULTING THE ARCHITECT / CIVIL PLONINEER.
- PROTECT ENSTRIO TREES TO REAMN FROM SPILED CHARACLES, FUEL OIL, MOTOR DOL, GASCAINE AND ALL OHIER CHEMICALLY NAUROUS MATERIALS, AS WELL AS FROM PADDING OR CONTINUOUSLY RUNNING WATER, SHOULD A SPILE OCCUR, STOP WORK IN THAT MARE AND RESPONSIBLE TO MITIGATE DAMAGE FROM SPILED MATERIAL AS WELL AS MATERIAL CLEAN UP.
- PROVIDE TEMPORARY IRRIGATION TO ALL TREES AND PLANTS THAT ARE IN OR ADJACENT TO CONSTRUCTION AREAS WHERE EXISTING IRRIGATION SYSTEMS MAY BE AFFECTED BY THE CONSTRUCTION. ALSO PROVIDE TEMPORARY IRRIGATION TO RELOCATE TREES.
- 8. CONTRACTOR SHALL BE RESPONSIBLE FOR ONGOING MAINTENANCE OF ALL TREES AND PLANTS DESIGNED TO REMAIN AND FOR MAINTENANCE OF RELOCATED TREES STOCKPILED DURING CONSTRUCTION. CONTRACTOR WILL BE REQUIRED TO REPLACE TREES OR PLANTS THAT DIE DUE TO LACK OF MAINTENANCE.
- 9. TREE PROTECTION ZONES NEED TO BE SET UP WITH FENCING AROUND TREES TO A MINIMUM DISTANCE OF DEET FROM THE BUTTRESS FLAR. THE TREE PROTECTION ZONE WITHOUT WRITER AUTHORIZATION FROM THE PROJECT ARBOWIST, ARBOHIST SUPERVISOR OR AUTHORIZED DESIGNATION THE TREE PROTECTION DESIGNATE. ANY AUTHORIZED DIGGING WITHIN THE TREE PROTECTION ET TAKEN TO AVOID SEVERING ANY STRUCTURAL ROOTS. ANY ROOTS GREATER THAN 2" IN DIAMETER INDICATION ZEVERING ANY SONT OF THE PROTECTION ZONE, MILL NEED TO BE AUTHORIZED OF THE TREE PROTECTION ZONE, MILL NEED TO BE AUTHORIZED OF THE TREE PROTECTION ZONE, MILL NEED TO BE AUTHORIZED AUTHOR

SITE MAINTENANCE:

- REMOVE ALL DIRT, GRAVEL, RUBBISH, REFUSE, AND GREEN WASTE FROM STREET PAYEMENT AND STORM DARINS ADJOINING THE STE. LUMIT CONSTRUCTION ACCESS ROUTES ONTO THE SITE AND PLACE GRAVEL PADS AT THESE LOCATIONS. DO NOT DRIVE VEHICLES AND EQUIPMENT OFF THE PAYED OR GRAVELCD AREAS DURING MEY WEATHER.
- SWEEP OR VACUUM THE STREET PAVEMENT AND SIDEWALKS ADJOINING THE PROJECT SITE AND THE ON-SITE PAVED AREAS ON A DAILY BASIS. SCRAPE CAKED-ON MUD AND DIRT FROM THESE AREAS BEFORE SWEEPING, CORNERS AND HARD TO REACH AREAS SHALL BE SMEPT
- 3. CONTRACTOR SHALL: GATHER ALL CONSTRUCTION DEBRIS ON A REGULAR BASIS AND PLACE IT IN A DUMPSTER OR OTHER CONTAINER WHICH IS EMPTED OR REMOVED ON A REGULAR BASIS. WHEN APPROPRIATE, USE TARPS ON THE GROUND TO COLLECT FALLEN DEBRIS OR SPLATTERS THAT COULD CONTRIBUTE TO STORM WATER KNOPF POLLUTION.
- 4. IF THE STREET, SIDEWALKS AND/OR PARKING LOT ARE PRESSURE WASHED, DEBRIS MUST BE TRAPPED AND COLLECTED TO PREVENT ENTRY WITCH HER OWN DRAWN STANDAM OF A CENTRY AND A THE OWN DRAWN OF THE OWN OF THE OWN OF THE OWN DECREASER IS USED, WASHED WATER MUST BE COLLECTED AND DISCHARGED TO THE SANITARY SEME, SUBLECT TO THE APPROVAL OF THE OWNER'S PROJECT MANAGER, OR OTHERWISE DISPOSED OF THROUGH APPROVED DISCOSAL METHOD.
- 5. CREATE A CONTAINED AND COVERED AREA ON THE SITE FOR THE STORAGE OF BAGS, CEMENT, PAINTS, OILS, FERTILIZERS, PESTICIDES, OR OTHER MATERIAL USED ON THE SITE THAT HAVE THE POTENTIAL OF BEING WIND-BLOWN OR IN THE EVENT OF A MATERIAL SPILL.
- NEVER CLEAN MACHINERY, EQUIPMENT OR TOOLS INTO A STREET, GUTTER OR STORM DRAIN.
- ENSURE THAT CEMENT TRUCKS, PAINTERS, OR STUCCO/PLASTER FINISHING CONTRACTORS DO NOT DISCHARGE WASH WATER FROM EQUIPMENT, TOOLS OR RINSE CONTAINERS INTO GUITERS OR PRAINS.
- 8. THE ON-SITE STORM DRAIN FACILITIES SHALL BE CLEANED A MINIMUM OF TWICE A YEAR AS FOLLOWS: IMMEDIATELY PRIOR TO OCTOBER 15TH AND ONCE IN JANUARY. ADDITIONAL CLEANING MAY BE REQUIRED IF FOUND NECESSARY BY THE INSPECTOR. CONTRACTOR SHALL BE RESPONSIBLE FOR COST ASSOCIATED WITH CLEANING.
- PREVENT DUST FROM LEAVING THE SITE AND ACCUMULATING ON ADJACENT AREAS AS REQUIRED IN THE DUST CONTROL NOTES ON THIS SUFET.
- PREVENT SEDIMENT LADEN STORM RUN-OFF FROM LEAVING THE SITE OF ENTERING STORM DRAIN OR SANITARY SEWER SYSTEMS AS REQUIRED IN THE EROSION AND SEDIMENTATION CONTROL NOTES ON THIS SHEET.
- 11. MAINTAIN EXISTING TREES AND PLANTS THAT ARE TO REMAIN AS REQUIRED BY THE TREE AND PLANT PROTECTION NOTES ON THE SHEET.

STORM DRAIN NOTES:

- 1. ALL STORM DRAIN PIPE SHALL BE PVC PER SECTION 02720, SLOPED AT 2% UNLESS OTHERWISE SPECIFIED ON THE PLANS. PIPE SHALL BE SIZED AS SPECIFIED ON THE PLANS. ALL DIRECTION CHANGES SHALL BE MEDDE WITH A Y CONNECTION OR LONG SWEEP ELBOWS, REGULAR ELBOWS, AND ITE'S SHOULD BE AVOIDED.
- USE DETECTABLE METALIZED WARNING TAPE APPROXIMATE 6" BELOW THE SURFACE. TAPE SHALL BE A BRIGHT COLOR AND IMPRINTED WITH "CAUTION—STORM DRAIN LINE BELOW", CALPICO TYPE 2 OR EQUAL.
- 3. PAINT THE TOP OF THE CURBS ADJACENT TO EACH CATCH BASIN INSTALLED UNDER THE WORK OR ADJACENT TO THIS SITE WITH THE WORDS "NO DUMPING". WORDING TO BE BLUE 4" HIGH LETTERS ON A PAINTED WHITE BACKGROUND. A "NO DUMPING"
- ALL AREA DRAINS AND CATCH BASINS GRATES WITHIN PEDESTRIAN ACCESSIBLE AREAS SHALL MEET ADA REQUIREMENTS AND HAVE BOLT DOWN GRATES.
- ALL TRENCHES SHALL BE BACKFILLED PER THE SPECIFICATIONS WITH APPROPRIATE TEST BY THE GEOTECHNICAL ENGINEER TO VERIFY COMPACTION VALUES.
- FOR GRAVITY FLOW SYSTEMS CONTRACTOR SHALL VERIFY (POTHOLE IF NECESSARY) SIZE, MATERIAL, LOCATION AND DEPTH OF ALL SYSTEMS THAT ARE TO BE CONNECTED TO OR CROSSED PRIOR TO TRENCH OR INSTALLATION OF ANY GRAVITY FLOW SYSTEM.
- 7. COMPLETE SYSTEMS: ALL UTILITY SYSTEMS ARE DELINEATED IN SCHEMATIC MANNER ON THESE PLANS. CONTRACTOR IS TO PROVIDE ALL FITTINGS, ACCESSORIES, AND WORK NECESSARY TO COMPLETE THE UTILITY SYSTEM SO THAT IT IS FULLY FUNCTIONING FOR THE PURPOSE INTENDED.

DEMOLITION NOTES:

- CONTRACTOR IS TO COMPLY WITH ALL GENERAL AND STATE REQUIREMENTS INVOLVING THE REMOVAL AND DISPOSAL OF HAZARDOUS MATERIAL(S).
- THE CONTRACTOR SHALL LOCATE AND CLEARLY MARK (AND THEN PRESERVE THESE MARKERS) FOR THE DURATION OF CONSTRUCTION OF ALL TELEPHONE, DATA, STREET LIGHT, SIGNAL LIGHT AND POWER FACILITIES THAT ARE IN OR NEAR THE AREA OF CONSTRUCTION.
- CONTRACTOR'S BID IS TO INCLUDE ALL VISIBLE SURFACE AND ALL SUBSURFACE FEATURES IDENTIFIED TO BE REMOVED OR ABANDONED IN THESE DOCUMENTS.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR A SITE INSPECTIO TO FULLY ACKNOWLEDGE THE EXTENT OF THE DEMOLITION WORK
- 5. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ANY AND ALL PERMITS NECESSARY FOR ENCROACHMENT, GRADING, DEMOLITION, AND STATE JURISDICTIONS. THE CONTRACTOR SHALL PAY ALL FEES ASSOCIATED CONTRACTOR SHALL PAY DISPOSAL
- 6. CONTRACTOR SHALL PAY DISPOSAL FEES.
- BACKFILL ALL DEPRESSIONS AND TRENCHES FROM DEMOLITION OF FOUNDATIONS & UTILITIES TO THE SATISFACTION OF THE GEOTECHNICAL ENGINEER.
- WITHIN LIMITS OF WORK, REMOVE CURBS, GUTTERS, LANDSCAPING, SIGNAGE, TREES, SCRUBS, ASPHALT, UNDERGROUND PIPES, ETC. AS INDICATED ON THE PLANS AND SPECS.
- REMOVAL OF LANDSCAPING SHALL INCLUDE ROOTS AND ORGANIC MATERIALS TO THE SATISFACTION OF THE GEOTECHNICAL ENGINEER.
- PRIOR TO BEGINNING DEMOLITION WORK ACTIVITIES, CONTRACTOR SHALL INSTALL EROSION CONTROL MEASURES OUTLINED IN THE EROSION PLAN & DETAILS.
- 11. CONTRACTOR SHALL BE RESPONSIBLE FOR DISPOSING ALL DEMOLITION MATERIALS, OR STORING SELECTED ITEMS BY OWNER'S REPRESENTATIVE AT DESIGNATED LOCATIONS.
- 12. THE CONTRACTOR SHALL MAINTAIN ALL SAFETY DEVICES, AND SHALL BE RESPONSIBLE FOR CONFORMANCE TO ALL LOCAL, STATE AND FEDERAL SAFETY AND HEALTH STANDARDS LAWS AND REGULATIONS.
- 13. THE CONTRACTOR SHALL PROTECT FROM DAMAGE ALL EXISTING IMPROVEMENTS FACULTIES AND STRUCTURES WHICH ARE TO IMPROVEMENTS FACULTIES AND STRUCTURES WHICH ARE TO IMPROVEMENT OF THE PROPERTY OF ANY TIEMS REMOVED FOR HIS USES SHALL BE REPLACED IN EQUAL OR BETTER CONDITION AS APPROVED BY THE ARCHITECT OF OWNER'S REPRESENTATIVE.
- 14. COORDINATE WITH ELECTRICAL, MECHANICAL, FIRE PROTECTION AND ARCHITECTURAL DRAWNOS FOR UNILITY SHUT-DOWN / DISCONNECT LOCATIONS. CONTACTOR IS TO SHUT OFF ALL UNILIES AS NECESSARY PRIOR TO DEMOLITION. CONTRACTOR IS TO COORDINATE SERVICE NETWORNER/DOWN SHUT HE OWNER. SO SEE ARCHITECTURAL PLANS FOR ADDITIONAL DEMOLITION SCOPE OF WORK.
- DEMOLITION INCLUDES REMOVAL OF ALL ITEMS ASSOCIATED WITH THE UTILITIES AND SHALL INCLUDE PREPARING THE SITE FOR NEW UTILITIES, BUILDINGS, RETAINING WALLS, ETC.
- ALL MATERIALS TO BE DEMOLISHED AND REMOVED SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE LAWFULLY DISPOSED OF OFF-SITE.
- DISPOSED OF OFF-SITE.

 71. THE PLAN IS NOT INITIODE TO BE A COMPLETE CATALOGUE OF ALL EXISTING STRUCTINES AND UTILITIES. THIS PLAN INTENDS TO DISCLOSE GENERAL INFORMATION KNOWN BY THE ENGINEER NO TO SHOW THE LUMITS OF THE AREA WHERE WORK WILL BE PERFORMED. THIS PLAN SHOWS THE EXISTING FEATURES TAKEN INFORMATION. THIS PLAN MAY OR MAY NOT ACCURATELY REFLECT THE TYPE OR EXTENT OF THE THE HOUSE TO BE FOODWOODED. AS THEY ACTUALLY EXIST. WHERE EXISTING FEATURES ARE NOT SHOWN, IT IS MAY EXPLOYED FOR THE SITE WITHIN THE LIMIT OF WORK SHOWN IN THIS PLAN SET TO DETERMINE THE TYPE, QUANTITY AND EXTENT OF ANY AND ALL TIEMS. THE CONTRACTOR OWNERS ARE NOT STATEMED AND SET TO THE STERMEN THE TYPE, QUANTITY AND EXTENT OF ANY AND ALL TIEMS. THE CONTRACTOR EXISTING STRUCTURES AND UTULITIES AND QUANTITY OR MORK STRUCTURES.

WATER SYSTEM NOTES:

- WHERE WATER LINES HAVE TO CROSS SANITARY SEWER LINES, DO SO AT A 90 DEGREE ANGLE AND WATER LINES SHALL BE MINIMUM OF 12" ABOVE THE TOP OF THE SANITARY SEWER LINES.
- WATER LINES ARE SHOWN SCHEMATICALLY; CONTRACTOR SHALL IDENTIFY EACH ANGLE AND/ OR BEND THAT MAY BE REQUIRED TO ACCOMPLISH THE INTENDED DESIGN.
- 3. USE DETECTABLE METALIZED WARNING TAPE APPROXIMATELY 6" BELOW THE SURFACE, TAPE SHALL BE A BRIGHT COLOR AND IMPRINTED WITH "CAUTION-WATER LINE BELOW", CALPICO TYPE 2 OR EQUAL.
- ALL WATER SERVICE CONNECTIONS SHALL BE INSTALLED IN ACCORDANCE WITH THE CITY/TOWN OR APPLICABLE WATER DISTRICT STANDARDS.
- 5. PUBLIC AND PRIVATE WATER MAIN AND WATER SERVICE LINE (4-NCH THROUGH 12-NCH SHALL BE POLYNWYL CHLORIDE (PVC) AND SHALL BET AWAY GOOD, RATED FOR 200 PSI CLASS PIPE WITH EPOXY GOATED DUCTILE IRON FITTINGS AND FUSION PROVY COATED GATE VALVES. ALL JOINTS SHALL FACKER WISE MANUARY MANUFACTURED WITH BELL AND SPICE MOS SHAD RUBBER GASSETS. NOMETALLE WATER LINES HAVE TRACER WISE
- IN STALLEL.

 GO CONNECTION TO THE EXISTING WATER MAIN SHALL BE APPROVED BY WATER COMPANY. THE DISTRICT SHALL PR THE AFFECTION OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE VALVE AND ALL HAUST BLOCKS.

 INSTALL TAPPING THE VALVE AND ALL THRUST BLOCKS. HET TAPS THALL BE APPROVED BY CAUTOPINAL WATER COMPANY (CALWATER). NONMETALLIC WATER LINES SHALL HAVE TRACER WIRES INSTALLED.
- 7. ALL WATER LINES 3" OR SMALLER SHALL BE TYPE K COPPER WITH SILVER BRAZED JOINTS. CONTRACTOR TO VERIFY PRESSURES FROM EXISTING LINES ARE ADEQUATE TO SERVICE BUILDINGS AS SPECIFIED BY THE PLUMBING PLANS.
- 8. ALL WATER LINES SHALL BE INSTALLED WITH 3' MINIMUM COVER.
- 9. ALL WATER VALVES SHALL BE PER CITY STANDARD.
- O. ALL TEMPORARY AND/OR PERMANENT AIR-RELEASE AND BLOW-OFF VALVES SHALL BE PER CITY STANDARD AND AS DIRECTED BY THE CITY ENGINEER.
- 11. CONCRETE THRUST BLOCKS SHALL BE INSTALLED AT ALL TEES, CROSSINGS, BENDS (HORIZONTAL AND VERTICAL), AT SIZE CHANGES AND AT FIRE HYDRANTS PER CITY STANDARD. AWWA C800, SECTION 3.8 UNLESS NOTED OTHERWISE.
- MECHANICALLY RESTRAINED JOINTS SHALL BE INSTALLED AT VERTICAL BENDS IN ACCORDANCE WITH CITY STANDARDS AND AS APPROVED BY THE CITY ENGINEER.
- ALL WATER VALVES SHALL BE CLUSTERED, UNLESS OTHERWISE DIRECTED BY THE CITY ENGINEER.

SANITARY SEWER NOTES:

- INSTALL DETECTABLE METALIZED WARNING TAPE APPROXIMATELY 6"-12" BELOW THE SERVICE IN NON-PAYED AREAS, AND AT THE BOTTOM OF BASEROCK FOR PAYED AREAS. GREEN IMPRINITED WTH "CAUTION" SANITARY SEWER LINE BELOW", CALPICO TYPE 2 OR EQUAL.
- ALL SEWER WORK SHALL BE IN CONFORMANCE WITH THE CITY/TOWN OR APPROPRIATE SANITARY SEWER DISTRICT.
- 3. PUBLIC AND PRIVATE SANITARY SEWER MAIN AND SERVICE LINE 4—INCH THROUGH B—INCH SHALL BE POLYVINYL CHLORIDE (PVC) SDR 26 GREEN SEWER PIPE AND SHALL CONFORM TO THE REQUIREMENTS OF ASTM DESIGNATION D 3034—73 WITH GLUED JOINTS.

SITE FENCING NOTES:

- CONTRACTOR SHALL PROVIDE A CONSTRUCTION FENCE AROUND THE ENTIRE AREA OF DEMOLITION AND CONSTRUCTION, INCLUDING ALL STAGING, STORAGE, CONSTRUCTION OFFICE AND LAYDOWN AREAS.
- 2. FENCE LOCATION MAY BE ADJUSTED FROM TIME TO TIME AS CONSTRUCTION PROCEEDS TO EXCLUDE SOME AREAS WHERE CONSTRUCTION WORK IS NOT BEING DONE AND THE AREA IS NOT OBJECTIONABLE IN VISUAL APPEARANCE, AT THE DISCRETION AND APPROVAL OF THE DISTRICT STAFF.
- CONSTRUCTION FENCE SHALL BE A MINIMUM OF A 6' HIGH GALVANIZED CHAIN LINK FENCE WITH GREEN WINDSCREEN FABRIC ON THE OUTSIDE OF THE FENCE.
- 4. CONTRACTOR SHALL REPLACE THE GREEN FABRIC AT LEAST ONCE A YEAR OR AT SUCH A TIME AS IT BECOMES TATTERED AND UNSIGHTLY DUE TO WIND OR CONSTRUCTION ACTIVITIES.







ELEVATOR UTILITY TRENCH
TAMALPAIS HIGH SCHOOL
700 MILLER AVENUE
MILL VALLEY, CALIFORNIA

GRADING SPECIFICATIONS



SHEET NO: