

CITY OF FREMONT

ALAMEDA COUNTY, CALIFORNIA

NORTHGATE COMMUNITY PARK & MARSHALL NEIGHBORHOOD PARK PLAY AREA RENOVATIONS

SCHEDULE OF DRAWINGS						
SHEET	DRAWING	DESCRIPTION				
1	L0.0	COVER SHEET				
2	L0.1	NOTES, LEGENDS, & ABBREVIATIONS				
3	L1.1	NORTHGATE - EXISTING CONDITIONS PLAN				
4	L1.2	NORTHGATE - DEMOLITION PLAN				
5	L2.0	NORTHGATE - PLAY EQUIPMENT LAYOUT				
6	L2.1	NORTHGATE - LARGE AREA - PLAY EQUIPMENT LAYOUT				
7	L2.2	NORTHGATE - SMALL AREA - SWINGS EQUIPMENT LAYOUT				
8	L3.0	NORTHGATE - POURED IN PLACE SAFETY SURFACING LAYOUT				
9	L4.0	MARSHALL - EXISTING CONDITIONS				
10	L4.1	MARSHALL - DEMOLITION PLAN				
11	L5.0	MARSHALL - SITE FURNISHINGS LAYOUT				
12	L6.0	MARSHALL - PLAY EQUIPMENT LAYOUT				
13	L6.1	MARSHALL - PLAY EQUIPMENT LAYOUT DIMENSIONING				
14	L7.0	MARSHALL - POURED IN PLACE SAFETY SURFACING LAYOUT				
15	L8.0	CONSTRUCTION DETAILS				

9054 (PWC) 9008 (PWC)

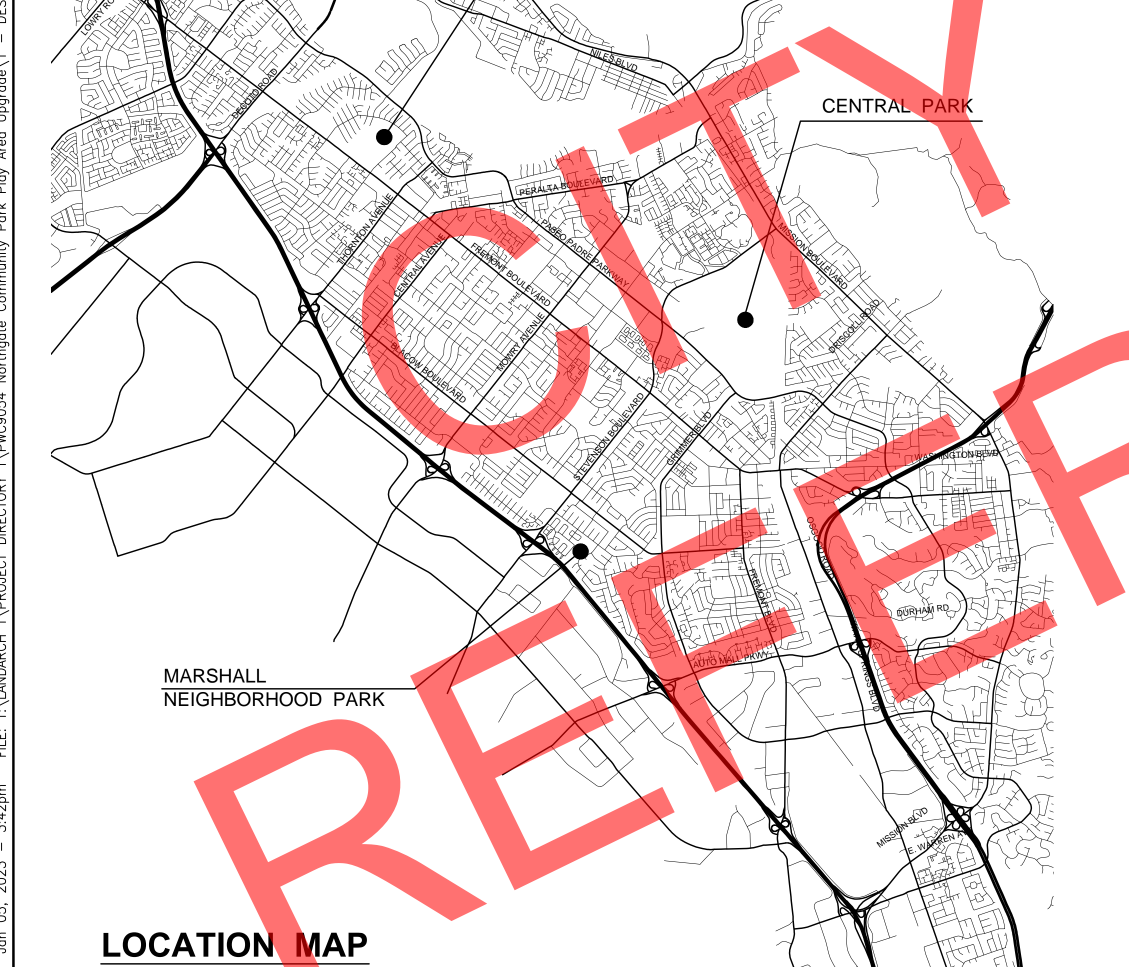
BASE BID SCOPE

THE PROJECT GENERAL DESCRIPTION CONSISTS OF REMOVAL OF EXISTING PARK PLAY EQUIPMENT, REMOVAL OF EXISTING POURED IN PLACE SAFETY SURFACING, INSTALLATION OF NEW SPECIFIED PLAY EQUIPMENT, INSTALLATION OF NEW POURED IN PLACE SAFETY SURFACING AND REFURBISHING AND RELOCATE SPECIFIC EXISTING SITE FURNISHINGS OTHER SUCH ITEMS OR DETAILS THAT ARE REQUIRED BY THE PLANS, STANDARD SPECIFICATIONS AND SPECIAL PROVISIONS.



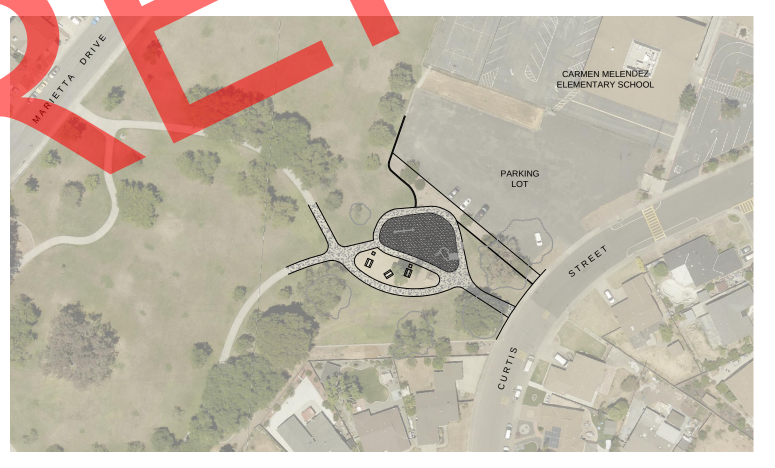
REVIEWED JUAN BARAJAS, PARKS SUPERINTENDENT	DATE

APPROVED --- KHANDAN BAHMANI, CITY ENGINEER

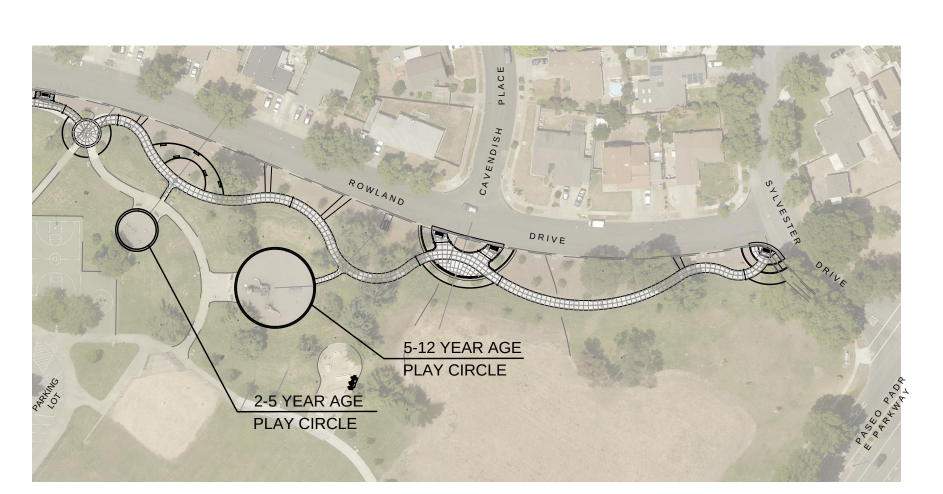


NORTHGATE

COMMUNITY PARK



MARSHALL NEIGHBORHOOD PARK PLAYGROUND LOCATION



NORTHGATE COMMUNITY PARK
PLAYGROUND CIRCLE LOCATIONS

L0.0

ABBREVIATIONS

(ADDITIONAL ABBREVIATIONS MAY BE LOCATED ON SPECIFIC SHEETS)

•			•		
AB/ASB AC BOC BLDG BM BMP BOW BPU CIP CJ CLF CL CCR CONC CONF COTG COTG CP DG DJ DI DWY DWTC (E) EP	AGGREGATE BASE/SUBBASE ASPHALT CONCRETE BACK OF CURB BUILDING BENCH MARK BEST MANAGEMENT PRACTICES BACK OF WALK BACKFLOW PREVENTER UNIT CAST IN PLACE COLD JOINT CHAIN LINK CENTERLINE CLEAR CLEANOUT CITY OF FREMONT FIBER OPTICS CONCRETE CONCRETE CONCRETE CONCRETE PAD DECOMPOSED GRANITE DEEP JOINT DRAINAGE INLET DRIVEWAY DRIVEWAY DRIVEWAY TOP OF CURB EXISTING EDGE OF PAVEMENT	FP FS FTF GB GR GV HVCAB ICC INV IRCV IRR JB LOW LV ELE LT MAX MIN MON MOW (N) NTS OC PA PB/HH	FENCE POST FINISHED SURFACE FACE TO FACE GRADE BREAK GRATE GAS VALVE HIGH VOLTAGE CABINET IRRIGATION CONTROL CABINET INVERT IRRIGATION REMOTE CONTROL VALVE IRRIGATION SPRINKLER HEADS JUNCTION BOX LIMIT OF WORK LOW VOLTAGE ELECTRICAL FOR REMOTE CONTROL VALVES LEFT MAXIMUM MINIMUM MONUMENT MOWSTRIP NEW ON CENTER NOT TO SCALE ON CENTER PLANTING AREA PULLBOX / HAND HOLE	R RCP ROW RT RW SC SD SDE SDMH SHR SL SP SPP. SS SSE SSMH SW TEMP TG T TRF TS TVB	RADIUS REINFORCED CONCRETE PIPE RIGHT OF WAY RIGHT RETAINING WALL SAW CUT SUBGRADE/TOP OF SUBGRAD STORM DRAIN STORM DRAIN EASEMENT STORM DRAIN MANHOLE SHRUB SLEEVE SPOT ELEVATIONS SPECIES SANITARY SEWER SANITARY SEWER SANITARY SEWER MANHOLE SIDEWALK TOP OF SLOPE TOP OF CURB TEMPORARY TOP OF GRATE TREE TRAFFIC TOE OF SLOPE TELEVISION/CABLE BOX
DJ	DEEP JOINT	MOW	MOWSTRIP	TEMP	TEMPORARY
DWY DWTC (E)	DRIVEWAY DRIVEWAY TOP OF CURB EXISTING	NTS OC PA	ON CENTER PLANTING AREA	T TRF TS	TREE TRAFFIC TOE OF SLOPE
EPB EQ EX FC	ELECTRICAL PULL BOX EQUAL EXISTING FACE OF CURB	PCC PLTR PP PT	PORTLAND CEMENT CONCRETE PLANTER POWER POLE POINT	TW TYP VLT WM	TOP OF WALL TYPICAL VAULT
FCE FG FL	FENCE FINISHED GRADE FLOWLINE	PVC QCV	POINT POLYVINYL CHLORIDE QUICK COUPLER VALVE	WV	WATER METER WATER VALVE

PROJECT NOTES

- 1. ALL WORK SHALL BE IN CONFORMANCE WITH THE PROJECT PLANS AND THESE PROJECT SPECIAL PROVISIONS.
- 2. WHERE SPECIFIED, WORK SHALL BE IN CONFORMANCE WITH CALIFORNIA BUILDING CODE STANDARDS. REFER TO THE BUILDING PERMIT AND PROJECT SPECIFICATIONS FOR CLARITY ON BUILDING CODE SECTIONS THAT GOVERN WORK.
- 3. ALL OTHER WORK SHALL BE IN CONFORMANCE WITH CALTRANS STANDARD SPECIFICATIONS, CURRENT EDITION, THESE PROJECT SPECIAL PROVISIONS AND THE CITY OF FREMONT STANDARD DETAILS AND SPECIFICATIONS.
- 4. THE CONTRACTOR SHALL VISIT THE SITES PRIOR TO BID SUBMITTAL TO DETERMINE THE EXACT EXTENT AND DEPTH OF SITE DEMOLITION REQUIRED AND VERIFY COMPLIANCE WITH DRAWINGS. THE OWNER SHALL BE NOTIFIED IMMEDIATELY OF ANY DISCREPANCIES
- 5. CONTRACTOR SHALL VERIFY SPECIFIC SITE FURNISHINGS TO BE RELOCATED WITH PROJECT LANDSCAPE ARCHITECT PRIOR TO REMOVAL AND RELOCATION.
- 6. CONTRACTOR SHALL VERIFY CONDITION OF EXISTING CLASS 2 BASE ROCK (TO BE PRESERVED IN PLACE) UNDER EXISTING POURED IN PLACE SURFACING WITH PROJECT LANDSCAPE ARCHITECT PRIOR TO REMOVAL.
- 7. THE CONTRACTOR SHALL PERFORM ALL CLEARING, DEMOLITION, REMOVAL OF OBSTRUCTIONS AND SITE PREPARATIONS NECESSARY FOR THE PROPER EXECUTION OF ALL WORK CONTAINED IN THE CONTRACT DOCUMENTS.
- 8. THE CONTRACTOR SHALL VERIFY THE LOCATIONS OF ALL EXISTING UTILITIES, STRUCTURES AND SERVICES BEFORE COMMENCING WORK. THE LOCATIONS OF UTILITIES, STRUCTURES AND SERVICES SHOWN IN THE CONTRACT DOCUMENTS SHALL BE DEEMED TO BE APPROXIMATIONS ONLY. ALL DISCREPANCIES BETWEEN WHAT IS SHOWN AND THE ACTUAL FIELD CONDITIONS SHALL BE REPORTED TO THE CITY REPRESENTATIVE. THE CONTRACTOR SHALL CONTACT UNDERGROUND SERVICE ALERT (USA) AT (800) 227-2600 PRIOR TO ANY DEMOLITION OR EXCAVATION. UPON COMPLETION OF USA MARKING OPERATIONS, CONTRACTOR SHALL RECORD ALL UTILITY MARKINGS ON A SEPARATE SET OF DRAWINGS. THIS SET SHALL BE KEPT ON-SITE FOR REFERENCE FOR DURATION OF CONTRACT. NOTIFY THE CITY REPRESENTATIVE IMMEDIATELY SHOULD CONFLICTS ARISE AND REDIRECT WORK TO AVOID DELAY.
- 9. CONTRACTOR SHALL VERIFY LOCATION OF ALL EXISTING UTILITIES AND PROVIDE THE REQUIRED COORDINATION FOR THEIR TEMPORARY DISCONNECTION, PROTECTION, REMOVAL AND/OR STORAGE AS MAY BE REQUIRED DURING CONSTRUCTION. CONTRACTOR SHALL COORDINATE WITH THE CITY TO DETERMINE WHETHER TEMPORARY SERVICES ARE NECESSARY.
- 10. ALL EXISTING ITEMS ARE TO REMAIN UNLESS OTHERWISE NOTED. THE CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIRING OR REPLACING, AT CONTRACTOR'S EXPENSE, ANY EXISTING ITEM DAMAGED OR DESTROYED BY CONSTRUCTION OPERATIONS. CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR REPAIRING OR REPLACING ANY AND ALL DAMAGES TO ADJACENT PROPERTIES. THE DAMAGED ITEMS SHALL BE RESTORED TO AN "AS-WAS" OR BETTER CONDITION OR REPLACED PER THE DISCRETION OF THE CITY'S REPRESENTATIVE.
- 11. ALL (E) TREES, LAWN AND OTHER PLANTINGS LOCATED OUTSIDE THE LIMIT OF WORK LINE SHALL BE PRESERVED TO REMAIN AND BE PROTECTED.
- 12. THE CONTRACTOR IS TO PROTECT DRAINAGE SYSTEM FROM DEBRIS, INCLUDING SOIL, ROCK MATERIAL, AND TRASH FROM ENTERING THE PIPE DURING CONSTRUCTION. CONTRACTOR SHALL AVOID PLACING CONSTRUCTION VEHICLES OVER INSTALLED DRAINAGE TRENCHES TO PREVENT CRUSHING OF PIPE.
- 3. THE CONTRACTOR SHALL VERIFY THE LOCATIONS OF ALL EXISTING IRRIGATION BEFORE COMMENCING WORK.
- 14. CONTRACTOR SHALL VERIFY LOCATION OF ALL EXISTING IRRIGATION AND PROVIDE THE REQUIRED COORDINATION FOR THEIR TEMPORARY DISCONNECTION, PROTECTION, REMOVAL AND/OR STORAGE AS MAY BE REQUIRED DURING CONSTRUCTION. CONTRACTOR SHALL COORDINATE WITH THE CITY AND PROVIDE TEMPORARY IRRIGATION TO ADJACENT PLANTING AREAS IMPACTED BY CONSTRUCTION.
- 15. CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTION AND REPLACEMENT OF ALL IRRIGATION CONTROL WIRING IMPACTED BY CONSTRUCTION. EXISTING AND PROPOSED IRRIGATION SHALL BE FULLY FUNCTIONAL PRIOR TO COMMENCEMENT OF PLANT ESTABLISHMENT PERIOD. CONTRACTOR SHALL BE RESPONSIBLE FOR IRRIGATION OF EXISTING PLANT MATERIAL DURING CONSTRUCTION.
- 16. ALL DIMENSIONS SHALL BE VERIFIED IN FIELD AND CHALKED, STRING LINED OR FLAGGED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. ANY MINOR ADJUSTMENTS MADE TO ACHIEVE OVERALL DESIGN LAYOUT SHALL BE ACCEPTED BY THE CITY PRIOR TO CONSTRUCTION
- 17. THE INTERFACE OF ALL PROPOSED IMPROVEMENTS TO EXISTING SITE SHALL CONFORM AND BE SMOOTH AND UNIFORM.
- 8. ALL REINFORCING AND FORMS SHALL BE SECURED IN PLACE AND ACCEPTED BY CITY REPRESENTATIVE PRIOR TO PLACING ANY CONCRETE.
- 19. CONCRETE FINISHES SHALL BE AS NOTED PER DETAILS AND SPECIFICATIONS.
- 0. ALL WORK SHALL BE PERFORMED BY PERSONS FAMILIAR AND SKILLED WITH IRRIGATION WORK UNDER THE SUPERVISION OF A QUALIFIED PLANTING FOREMAN.
- 21. ALL EXISTING PLANT MATERIALS ARE TO BE PROTECTED DURING CONSTRUCTION. PLANTS DAMAGED BY CONSTRUCTION SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE.
- 22. FOR ALL LANDSCAPE DETAILS, SEE CONSTRUCTION DETAILS.

STAGING AND ACCESS NOTES

- CONTRACTOR SHALL PROPOSE AND SUBMIT STAGING PLANS TO LANDSCAPE ARCHITECT FOR APPROVAL 10 WORKING DAYS PRIOR TO CONSTRUCTION. A SUGGESTED STAGING AREA HAS NOT BEEN SHOWN IN PLANS.
- 2. STAGING AREA SHALL BE USED FOR STORAGE OF ALL CONTRACTOR EQUIPMENT, MATERIALS AND CITY-FURNISHED ITEMS.
- 3. PRIOR TO VEHICULAR EQUIPMENT ACCESS INTO THE SITE, THE CONTRACTOR MAY NEED TO PROTECT THE EXISTING SURFACES FROM DAMAGE. PROTECTIVE SHEETING OR PLATING TO PROTECT SURFACES SHALL BE PAID FOR IN ALL THE VARIOUS BID ITEMS OR WORK.
- 4. CONTRACTOR SHALL MAINTAIN INGRESS AND EGRESS AND CIRCULATION IN THE PARKING LOTS AT ALL TIME DURING CONSTRUCTION.
- 5. CONTRACTOR SHALL MAINTAIN MAIN PEDESTRIAN PATHWAY CIRCULATION AT ALL TIMES DURING CONSTRUCTION. ANY BLOCKAGES OR DETOURS SHALL BE REQUESTED IN WRITING OR PROPOSED ON PLAN.

GENERAL DEMOLITION NOTES

- CONTRACTOR SHALL INSTALL TEMPORARY CONSTRUCTION FENCING AT STAGING AREA PRIOR TO BEGINNING OF WORK. EXISTING FENCE MAY BE UTILIZED WITH APPROVAL PROVIDING THAT THE SITE IS COMPLETELY SECURED.
- UNLESS NOTED, ALL UTILITY BOXES, POLES AND FOOTINGS SHALL REMAIN AND BE PROTECTED.
- 3. ALL EXISTING TURF, TREES, LANDSCAPE AND IRRIGATION TO BE PRESERVED IN PLACE, UNLESS OTHERWISE NOTED. ANY DAMAGE TO THE AFOREMENTIONED UTILITIES, OR OTHER CITY PROPERTY SHALL BE REPLACED IN KIND TO THE SATISFACTION OF THE CITY'S LANDSCAPE ARCHITECT.
- 4. REFER TO ARTICLE 15, SECTION 01 50 50 "CONSTRUCTION AND DEMOLITION DEBRIS MANAGEMENT" FOR REQUIRED CONSTRUCTION WASTE MANAGEMENT PRACTICES.

	No.	DATE	REVISION	ВҮ	APPD
/.	\bigcirc				
ECT	\setminus				



PROJECT_NOTES_&_ABBREVIATIONS	COMMUNITY SERVICES DEPARTMENT LANDSCAPE ARCHITECTURE DIVISION	RECOMMENDED	(Ind) " (Mayor
PROJECT_NOTES_&_ABBREVIATIONS	COMMUNIT	ANDSCAPE ARCHITECT DATE RECC	

Fremont

ED PROJECT:

ESIGNED BY:

ABM

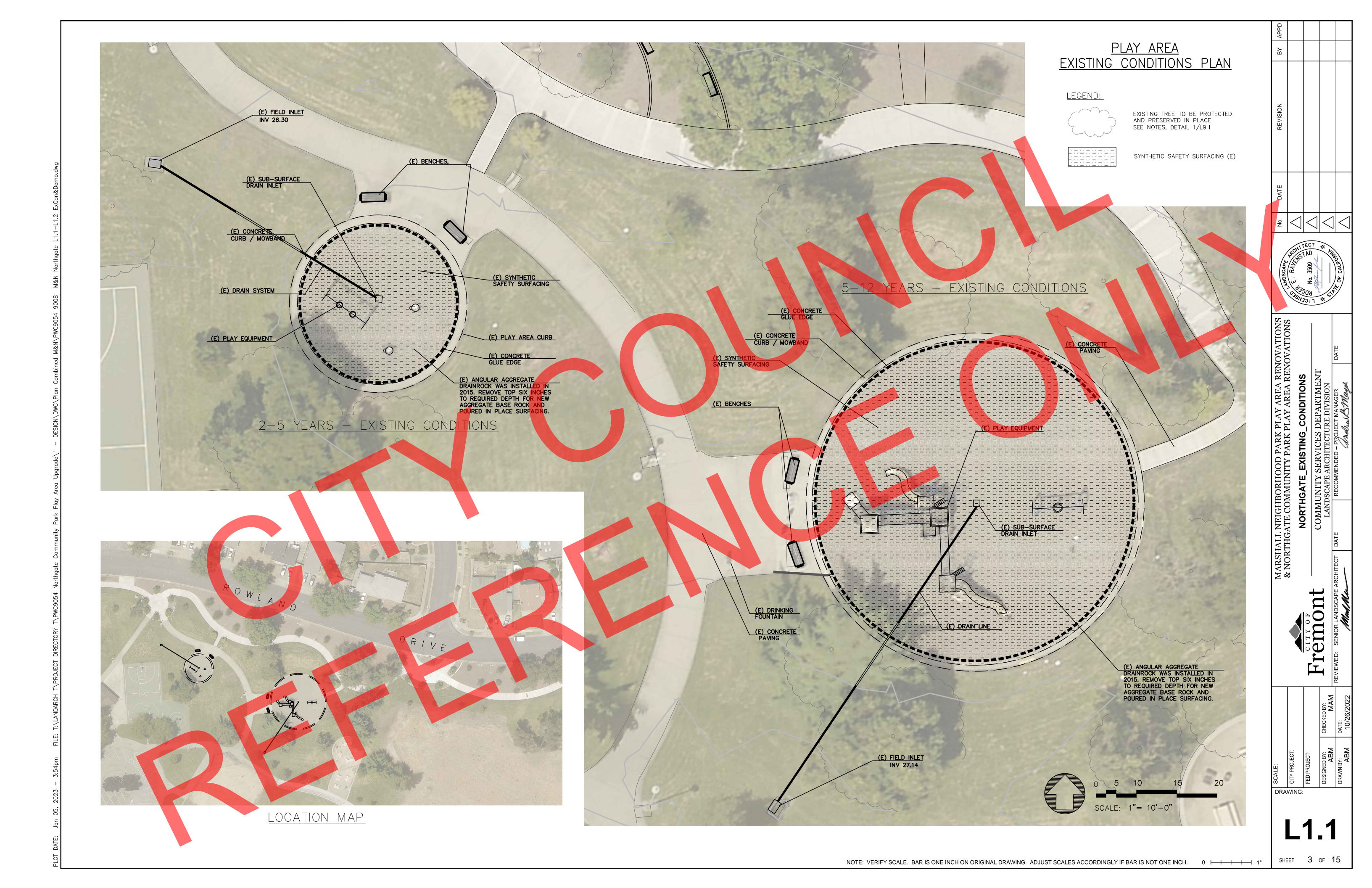
RAWN BY:

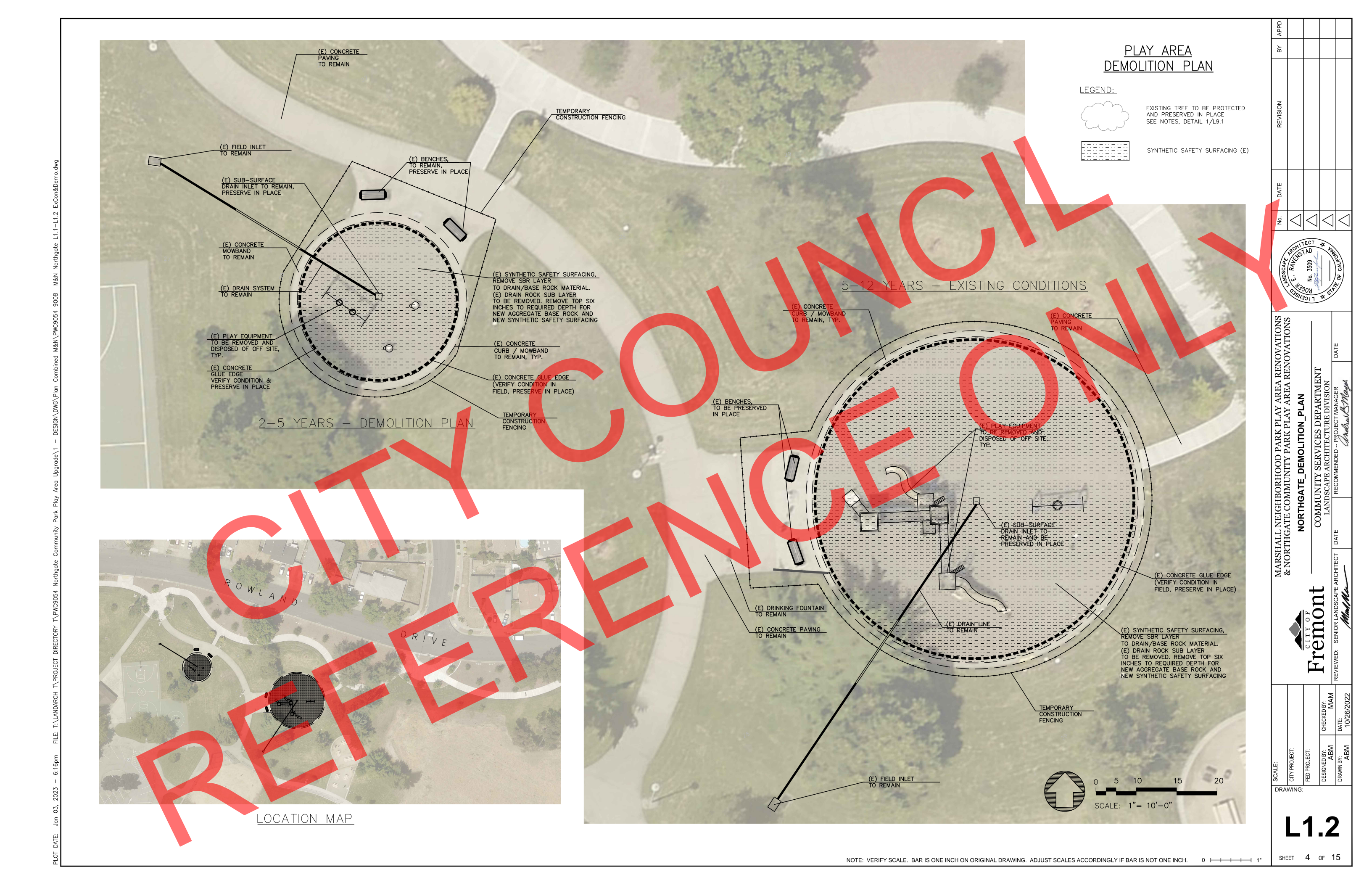
ABM

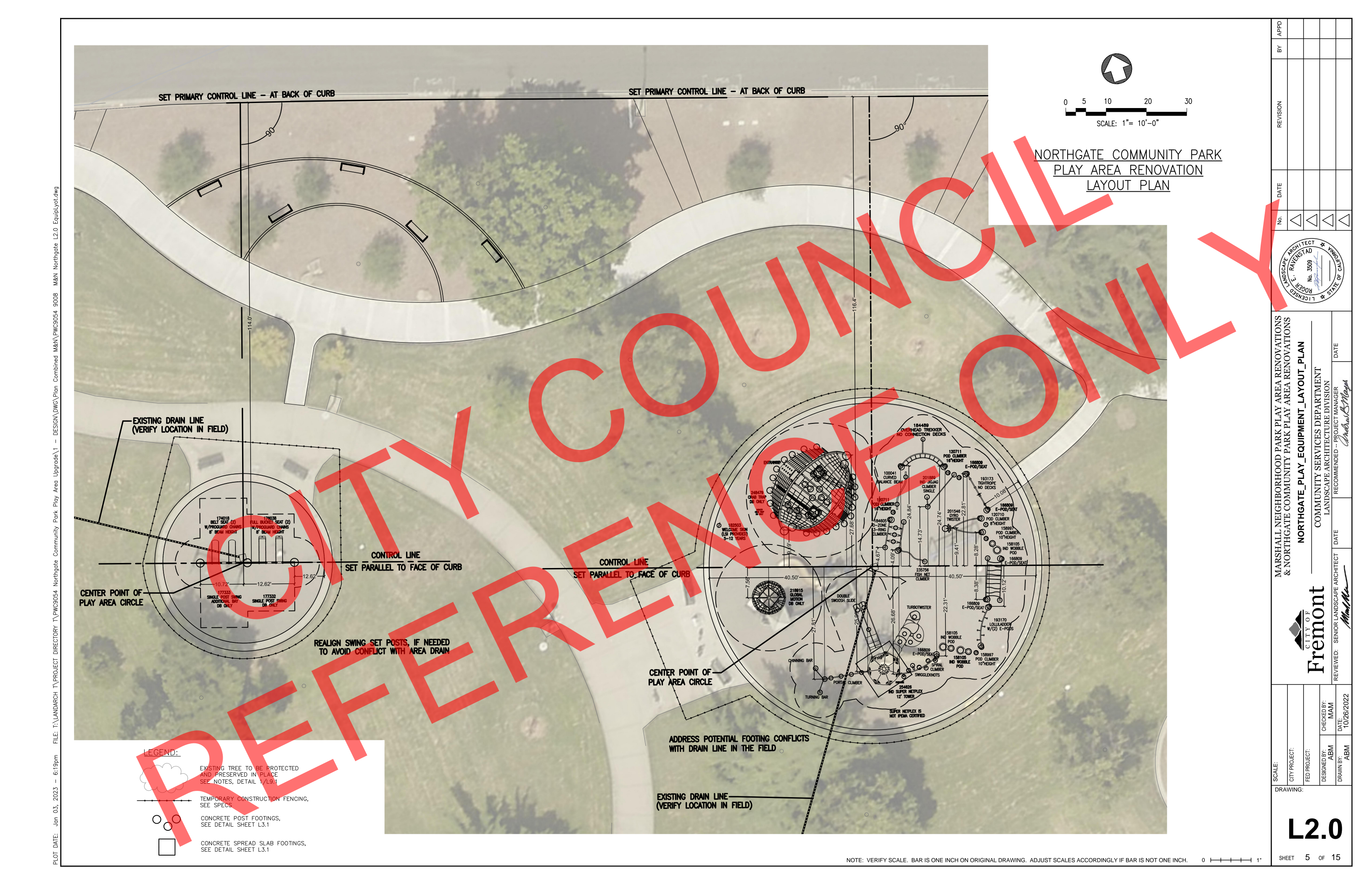
10/21/2022

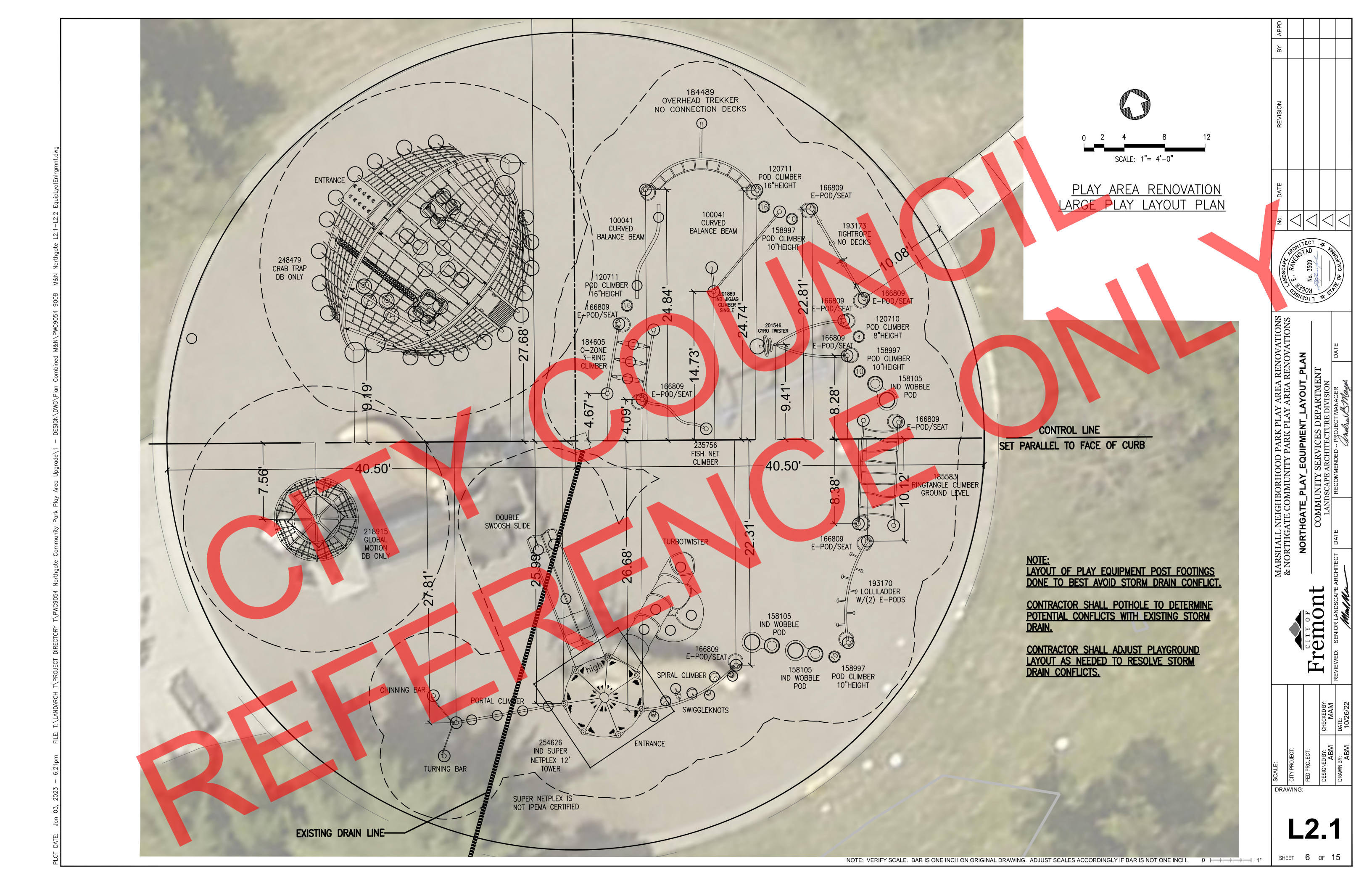
L0.1

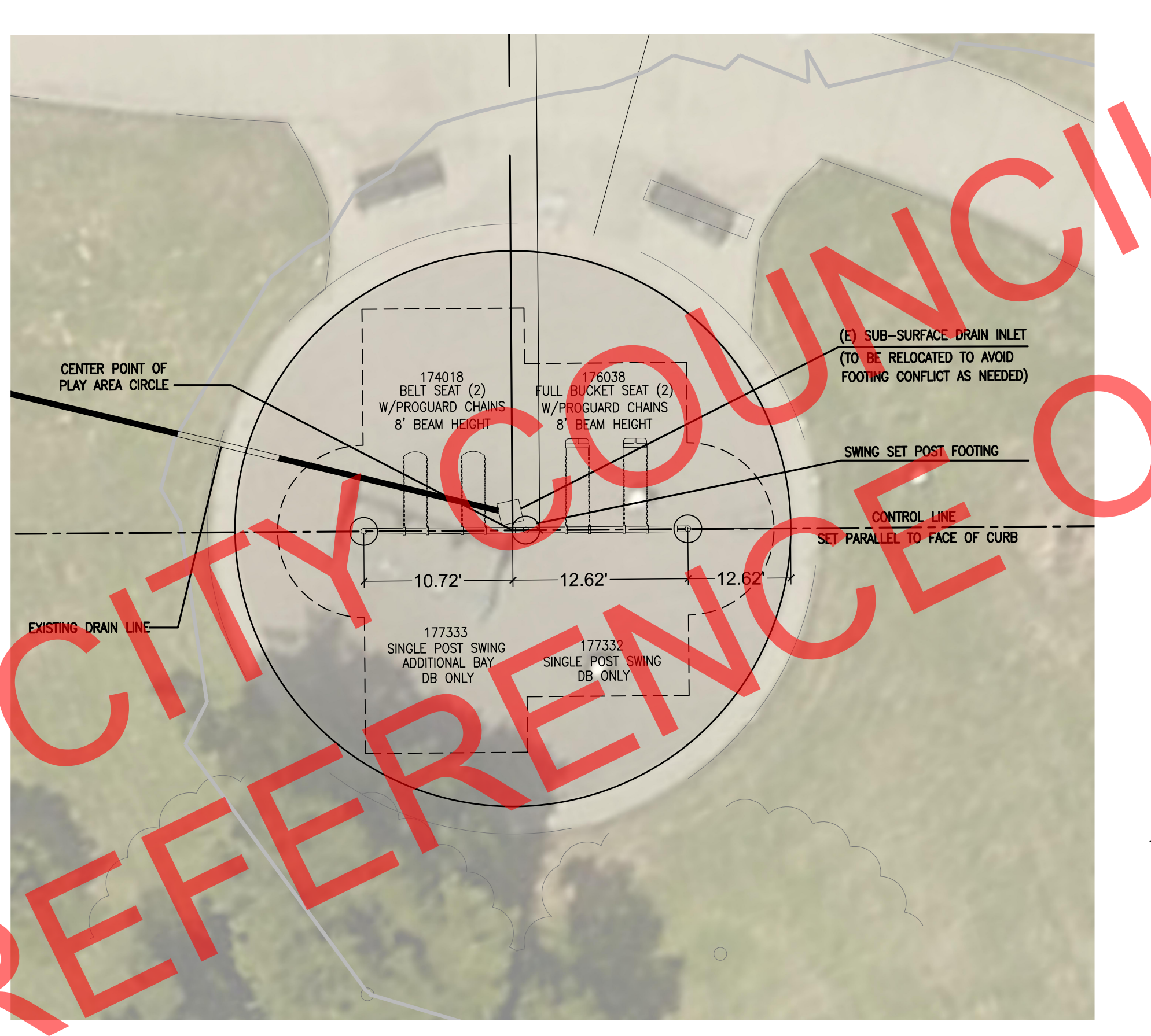
SHEET 2 OF 15



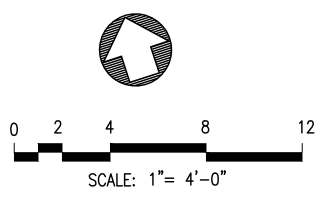








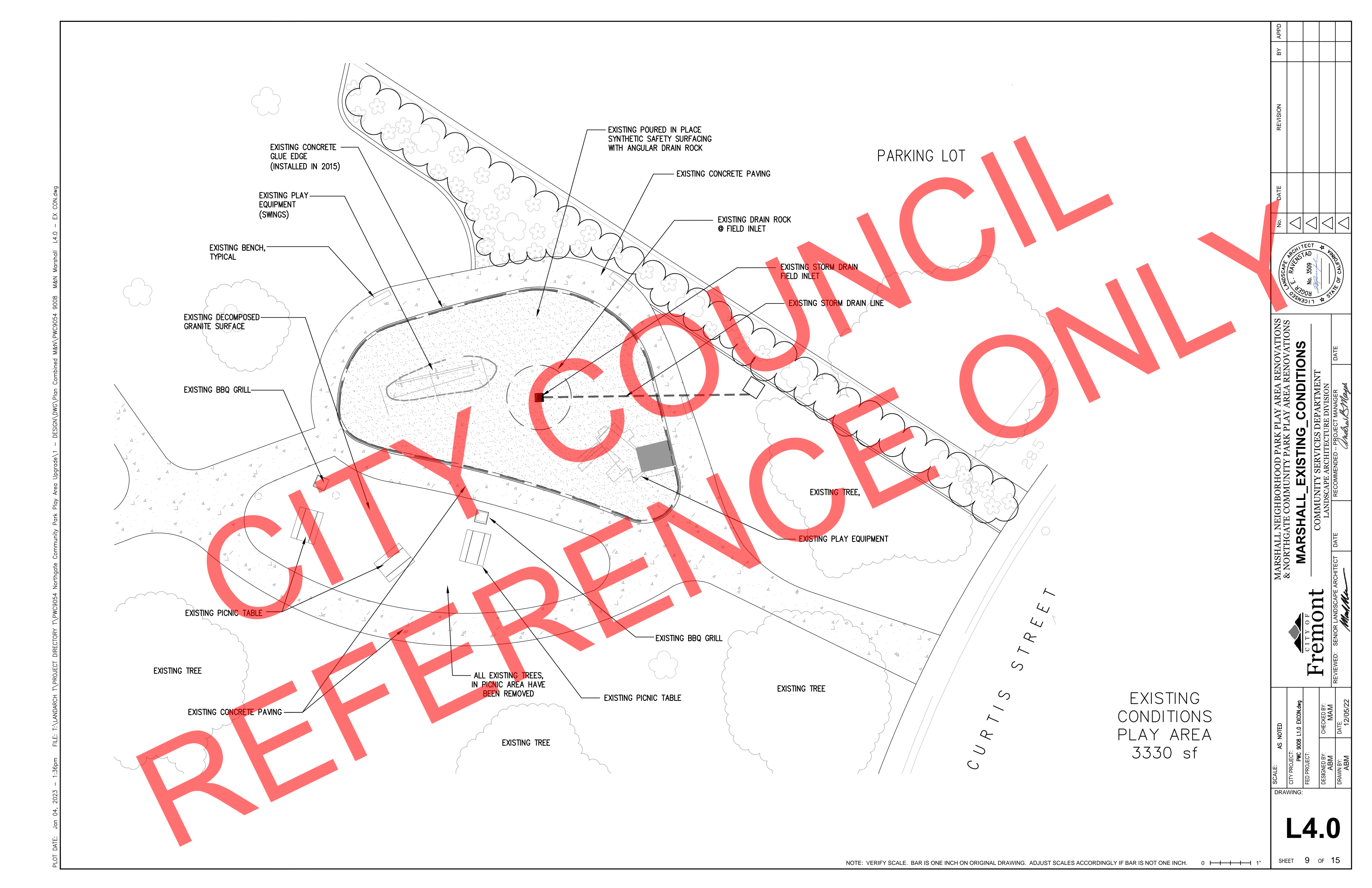
PLAY AREA RENOVATION SMALL PLAY SWING LAYOUT PLAN

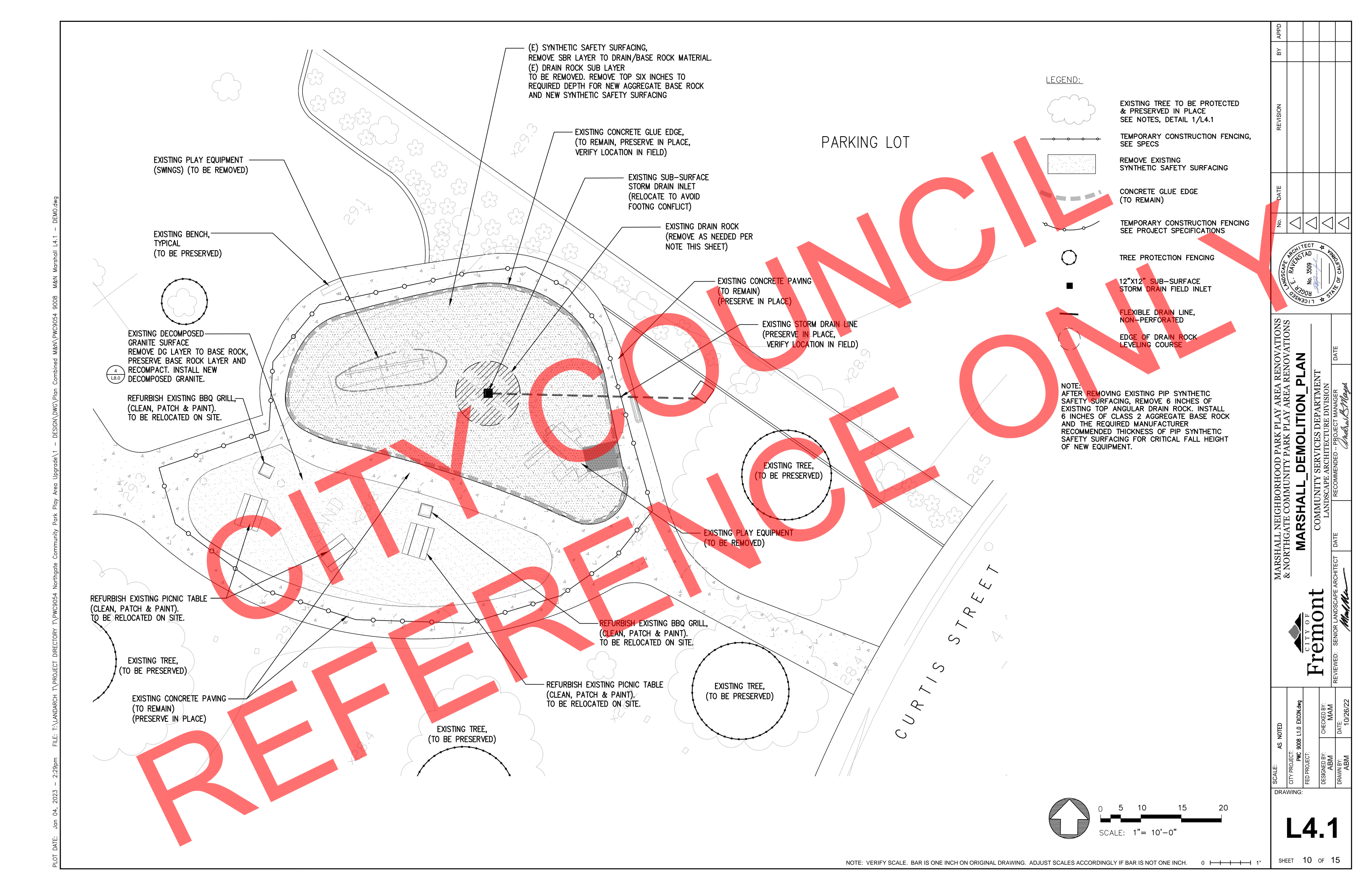


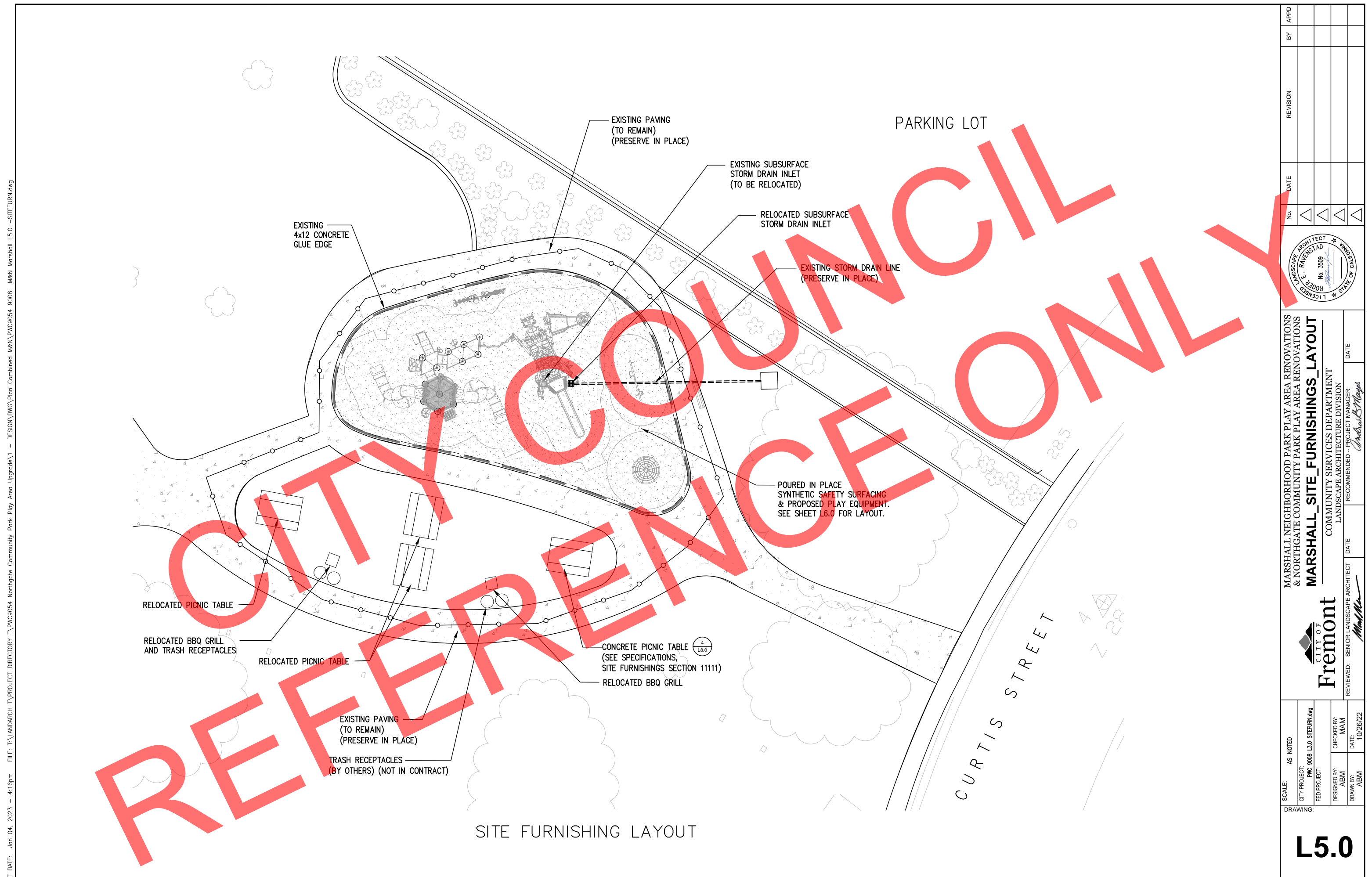
DRAWING:

L2.2 SHEET 7 OF 15



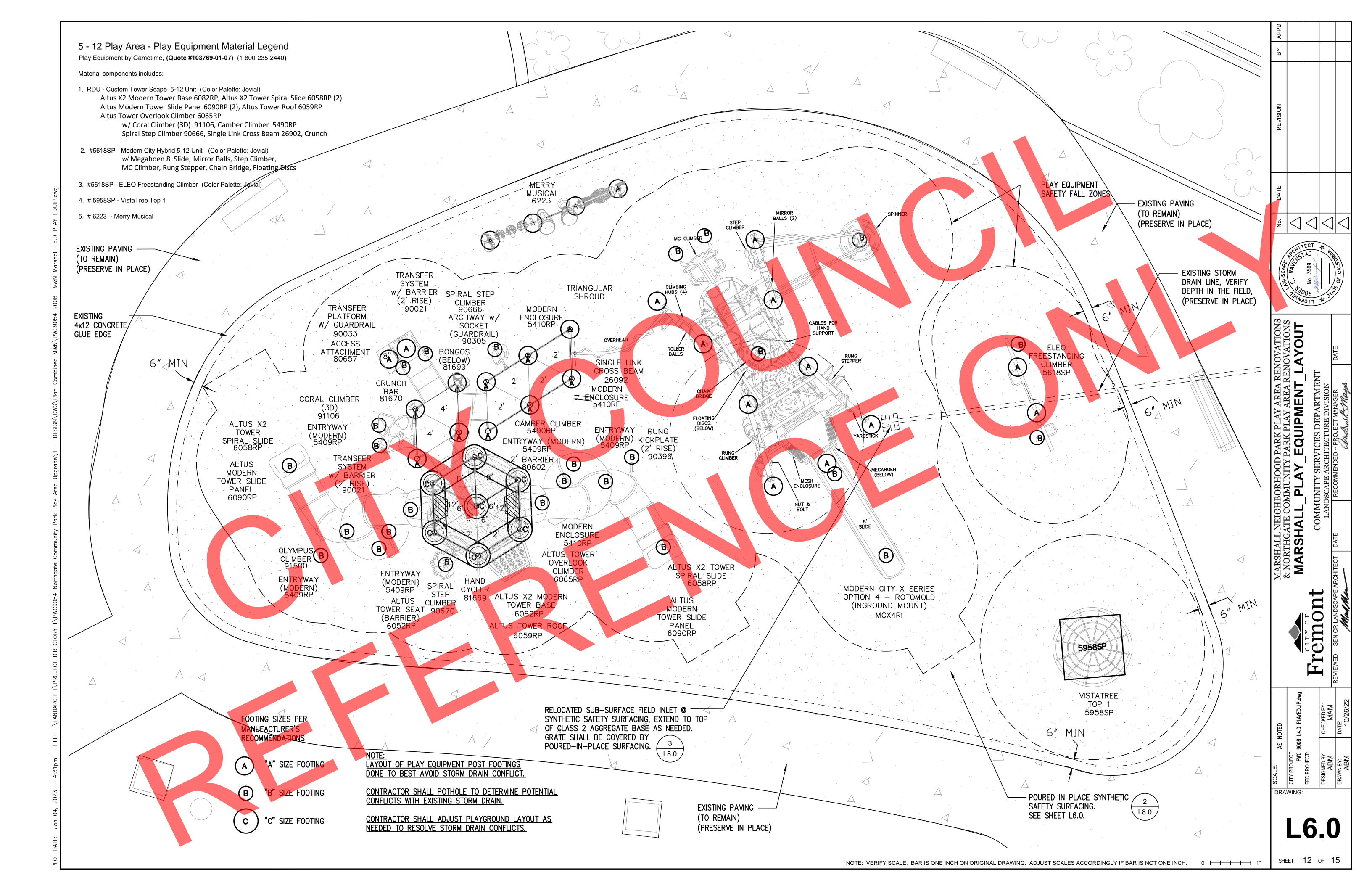


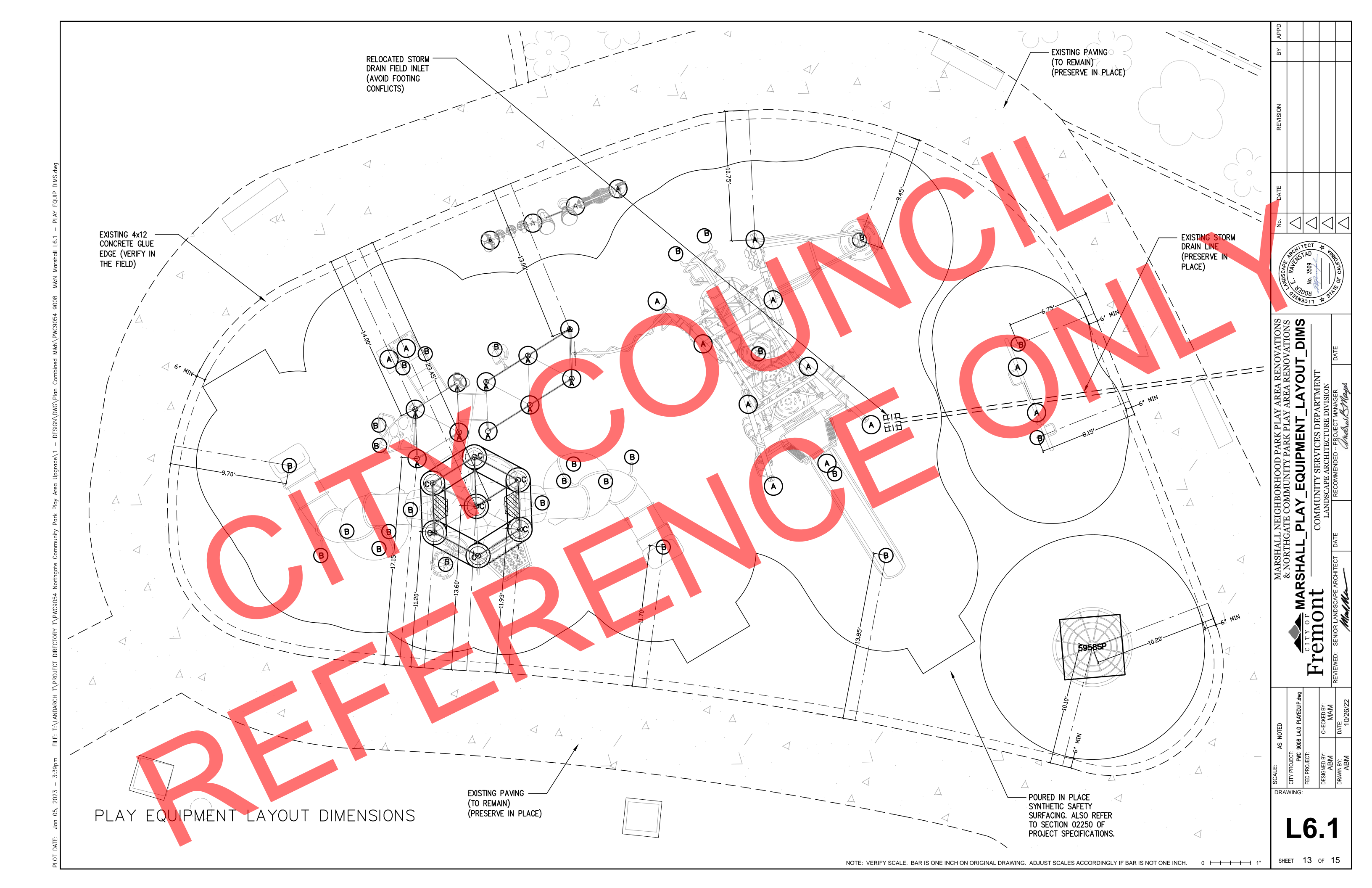


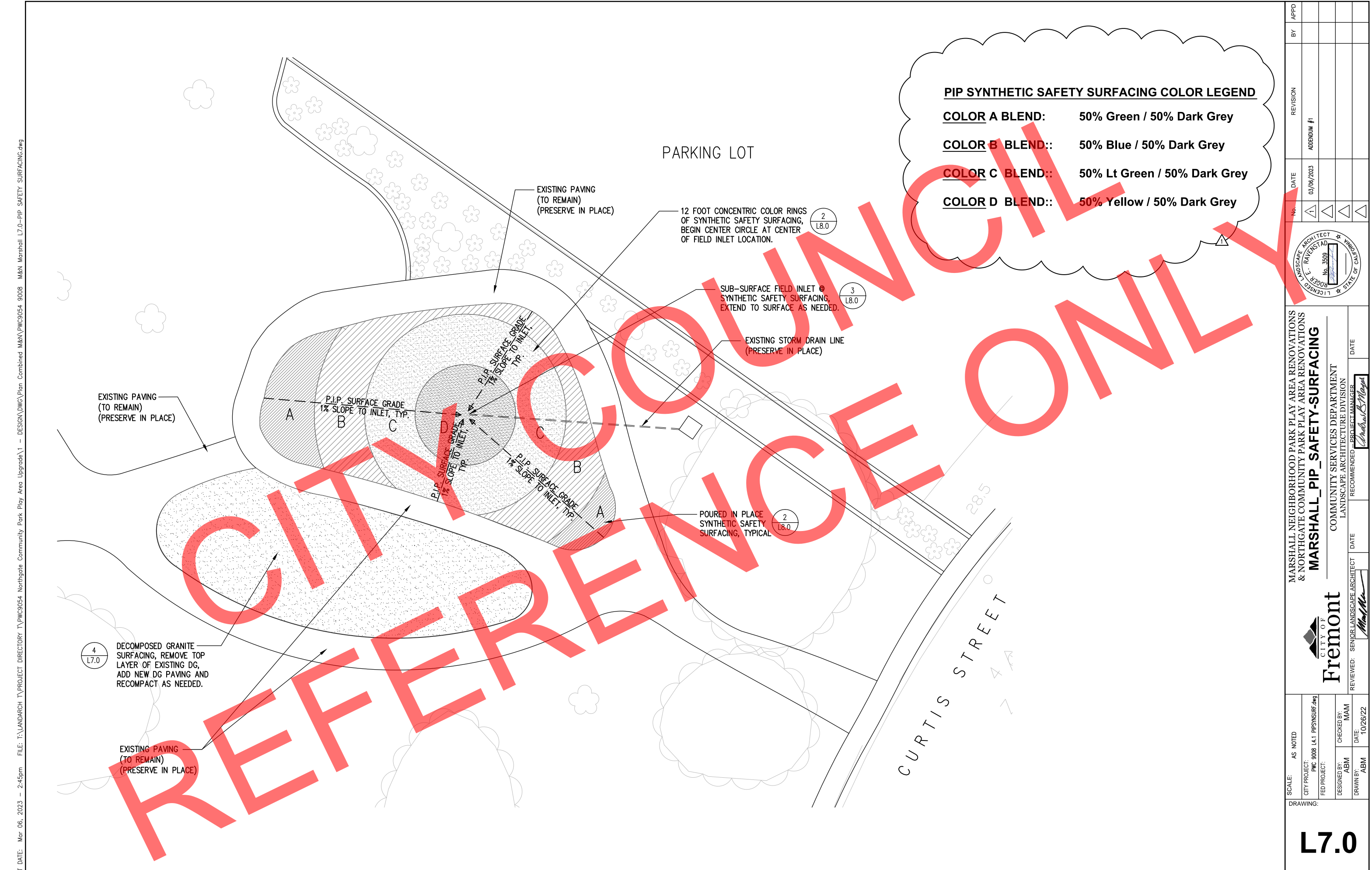


NOTE: VERIFY SCALE. BAR IS ONE INCH ON ORIGINAL DRAWING. ADJUST SCALES ACCORDINGLY IF BAR IS NOT ONE INCH. 0 | 1 | 1 | 1 |

SHEET 11 OF 15





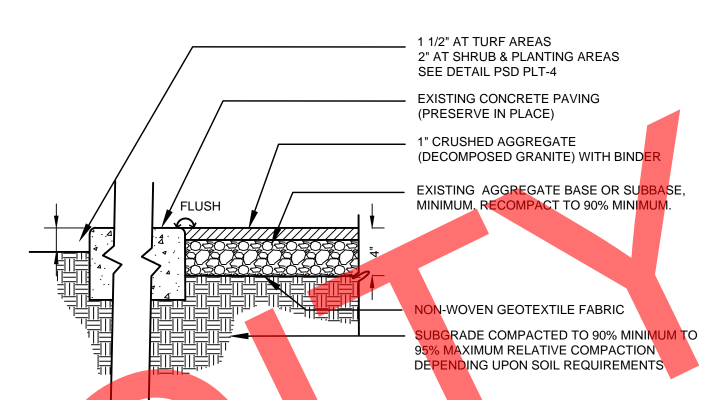


SHEET 14 OF 15

NOTES:

1. USE 6 SACK, 2500 PSI MIX CONCRETE. 2. ALIGN EXPANSION JOINTS WITH NEAREST PAVEMENT JOINT WHERE POSSIBLE 3. ALL JOINTS SHALL BE CAULKED WITH POLYEURETHANE, ALL PURPOSE FLEXIBLE

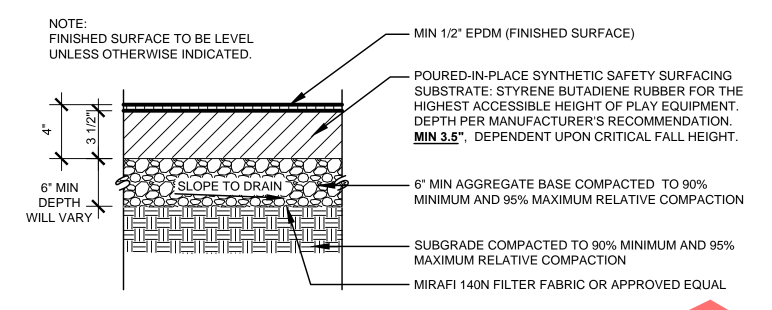
SEALANT CAPABLE OF ADHERING TO A VERTICAL SURFACE. 4. GRIND CLEAN AND PATCH ALL EXPOSED PLAY CURB SURFACES TO FINISH QUALITY.



- 1. CRUSHED GRAVEL PAVING (DECOMPOSED GRANITE) SHALL BE FLUSH WITH ADJACENT WALKING/ SIBLE SURFACE.
- 2. CRUSHED GRAVEL PAVING (DECOMPOSED GRANITE) SHALL NOT BE INSTALLED ON SLOPES OF 3% OR
- 3. CRUSHED GRAVEL PAVING (DECOMPOSED GRANITE) SHALL MEET THE FOLLOWING SIEVE ANALYSIS: 100% PASSING
 - 90-100% PASSING
- 75-80% PASSING
- 55-65% PASSING
- #30 40-50% PASSING 25-35% PASSING • #50
- #100 15-20 • #200 10-15% F
- 4. CRUSHED GRAVEL SCREENINGS SHALL BE FREE FROM CLAY LUMPS, VEGETATIVE MATTER, AND
- DELETERIOUS MATERIAL INCLUDING NOXIOUS WEED SEEDS. CRUSHED GRAVEL PAVING (DECOMPOSED GRANITE) SHALL BE GOLD IN COL
- BINDER SHALL BE USED IN ALL CRUSHED GRAVEL PAVING (DECOMPOSED GRANITE) APPLICATIONS AND SHALL BE PRE-MIXED OFF SITE BY THE SUPPLIER.
- BINDER SHALL BE A PATENTED, NON-TOXIC ORGANIC BINDER THAT IS A COLORLESS AND ODORLESS CONCENTRATED POWDER THAT BINDS CRUSHED GRAVEL PAVING TO PRODUCE A FIRM SURFA

DECOMPOSED GRANITE

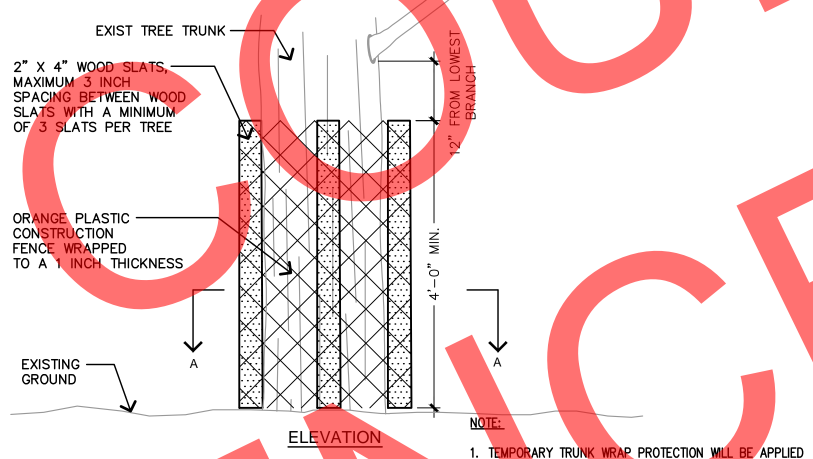
SECTION



SYNTHETIC SAFETY SURFACING

SECTION

NTS



SECTION A-A

2" X 4" WOOD SLATS, MAXIMUM 3 — INCH SPACING BETWEEN WOOD SLATS WITH A MINIMUM OF 3 SLATS PER

EXIST TREE TRUNK -ORANGE CONSTRUCTION FENCE WRAPPED TO A 1 INCH THICKNESS WOOD SLA SPACING, 3 INCH MAX (TYP.)

3. WRAP ORANGE PLASTIC CONSTRUCTION FENCE ON TOP OF WOOD SLATS WITH AN OVERLAP OF 12 INCHES AND TIE WITH WIRE. SEE SECTION BELOW. 4. TEMPORARY TRUNK WRAP PROTECTION WILL BE ALLOWED

. UPON REMOVAL OF TREE PROTECTION FENCING TO

SHALL BE TRUNK WRAPPED AS DESCRIBED IN THIS

DETAIL AT NO ADDITIONAL COST TO THE CITY

GRADING OR OTHER ASPECTS OF WORK, AS

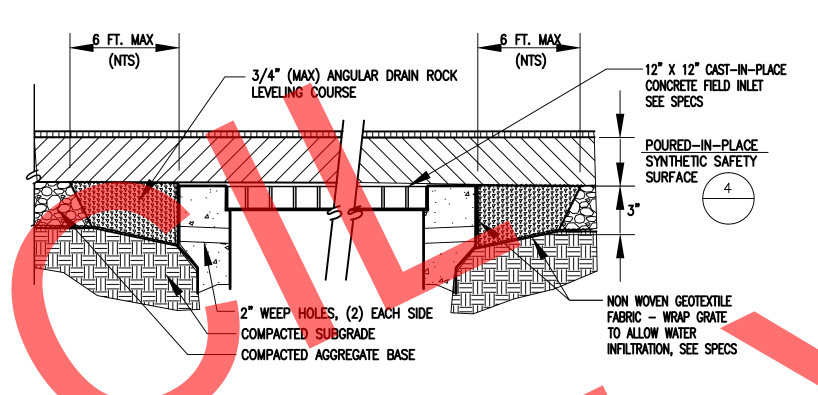
SCRIBED IN DETAIL ONE THIS SHEET, THOSE TREES

TO STREET TREES REQUIRING PROTECTION

- ONLY BY APPROVAL FROM THE SENIOR LANDSCAPE ARCHITECT
- 4. DAMAGE TO BRANCHES & ROOTS SUBJECT TO FINE UP TO APPRAISED VALUE OF THE TREE, PER CITY TREE PRESERVATION ORDINANCE (FMC 4-5100).
- 5. REFER TO LSD-9 FOR ADDITIONAL TREE PRESERVATION REQUIREMENTS APPLICABLE TO THIS DETAIL.

TEMPORARY TRUNK WRAP

SECTION



SUB-SURFACE DRAIN INLET

@ SYNTHETIC SADFETY SURFACING

SECTION

FENCING CHAINLINK FENCING WITH STEEL POSTS IN GROUND -3 INCH LAYER BARK MULCH

- . TREE PRESERVATION MEASURES MUST BE IN PLACE BEFORE CONSTRUCTION, DEMOLITION AND/OR GRADING ACTIVITIES COMMENCE. CITY OF FREMONT WILL STOP CONSTRUCTION IF TREE PRESERVATION MEASURES ARE NOT IN PLACE AND MAINTAINED THROUGHOUT THE CONSTRUCTION
- 2. TREES CALLED OUT FOR PRESERVATION SHALL BE FENCED AT THE DRIPLINE. FENCING MAY OCCUR AT THE COMBINED DRIPLINES OF GROVES OF TREES. PLACE 3 INCH BARK MULCH BENEATH PRIPLINES OF TREES TO BE PRESERVED.
- HOLD BACK MULCH FROM TRUNK OF TREE AS DIMENSIONED ABOVE.
- 4. FENCING SHALL BE 6 FEET TALL CHAIN LINK FENCING WITH STEEL POSTS EMBEDDED IN THE
- 5. NO GRADING SHALL OCCUR WITHIN THE DRIPLINES/FENCED AREA OF EXISTING TREES.
- 6. NO CONSTRUCTION MATERIALS OR CONSTRUCTION VEHICLES MAY BE STORED WITHIN THE DRIPLINES/FENCED AREA OF EXISTING TREES.
- 7. CONSTRUCTION VEHICLES OR MACHINERY MAY NOT PASS BETWEEN TWO OR MORE EXISTING TREES IDENTIFIED FOR PRESERVATION IF THEIR CANOPIES ARE WITHIN 10 FEET OF TOUCHING. ADDITIONAL FENCING MAY BE REQUIRED BY THE CITY AS NEEDED.
- 8. THE CONTRACTOR IS REQUIRED TO HAVE AN ARBORIST CERTIFIED BY THE INTERNATIONAL SOCIETY OF ARBORICULTURE (ISA), APPROVED BY THE CITY, ON SITE IF SITE CONSTRUCTION EFFORTS REQUIRE REMOVAL OF EXISTING ROOTS OR BRANCH PRUNING. ROOTS APPROVED FOR CUTTING MUST BE CUT CLEANLY WITH A SAW. RIPPING OR SHREDDING ROOTS SUBJECT TO FINE/PENALTY.
- 9. UNAUTHORIZED TREE REMOVAL IS SUBJECT TO REPLACEMENT EQUAL TO THE APPRAISED VALUE OF THE TREE LOST PER FMC 4-5108.
- 10. THE CONTRACTOR IS REQUIRED TO WATER, FERTILIZE AND ATTEND TO OTHER MAINTENANCE NEEDS OF EXISTING TREES TO MAINTAIN HEALTHY GROWTH THROUGHOUT THE CONSTRUCTION PERIOD. AN EARTH BERM MEASURING MINIMUM 6 FEET IN DIAMETER, AND 6 INCHES IN HEIGHT SHALL BE CONSTRUCTED AT THE BASE OF EACH TREE TO FUNCTION AS A TEMPORARY WATERING BASIN DURING THE CONSTRUCTION PERIOD. TREES SHALL BE WATERED ACCORDING TO WEATHER AND TREE SPECIES REQUIREMENTS.
- 11.IF TREES ARE BEING RELOCATED: RELOCATION OF EXISTING TREES SHALL OCCUR UNDER THE OBSERVATION AND DIRECTION OF A CERTIFIED ARBORIST APPROVED BY THE CITY OF FREMONT.
- 12. TRUNK WRAP PROTECTION SHALL OCCUR FOR TREES SITUATED IN SMALL TREE WELLS OR SIDEWALK PLANTERS. THIS FORM OF PROTECTION WILL BE ALLOWED BY APPROVAL FROM SENIOR LANDSCAPE ARCHITECT ONLY. REFER DETAIL 8 ON THIS SHEET.

TREE PROTECTION FENCING

SECTION

H

DETAIL

TRUCTION

L NEIGHB SATE CON

MARSHALL & NORTHGA

DRAWING:

SHEET 15 OF 15