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St. Edward Park Sports Fields
 City of Kenmore, King County, Washington
SITE LAYOUT AND MATERIALS PLAN

JOB: 11304

SCALE: NOTED

C1.1

Sheet 13 of 17

LAYOUT & MATERIALS LEGEND

- PATHWAY SURFACING MATERIALS (SEE CIVIL)
- 4" PERVIOUS CONCRETE PAVING OVER 2" CRUSHED SURFACING BASE (1) (C2.1)
- SYNTHETIC TURF FIELD (COLOR = BROWN) (2) (C2.1)
- SYNTHETIC TURF FIELD (COLOR = GREEN) (2) (C2.1)
- HYDROSEED OVER NATIVE SOIL
- FLOODLIGHT POLE (SEE ELECTRICAL)
- PROPOSED CONTOUR LINE (SEE GRADING PLAN)
- EXISTING CONTOUR LINE

EXISTING FEATURES LEGEND

FOR EXISTING SITE FEATURES SEE EXISTING SITE TOPOGRAPHY PLAN SHEET(S).

NOTES

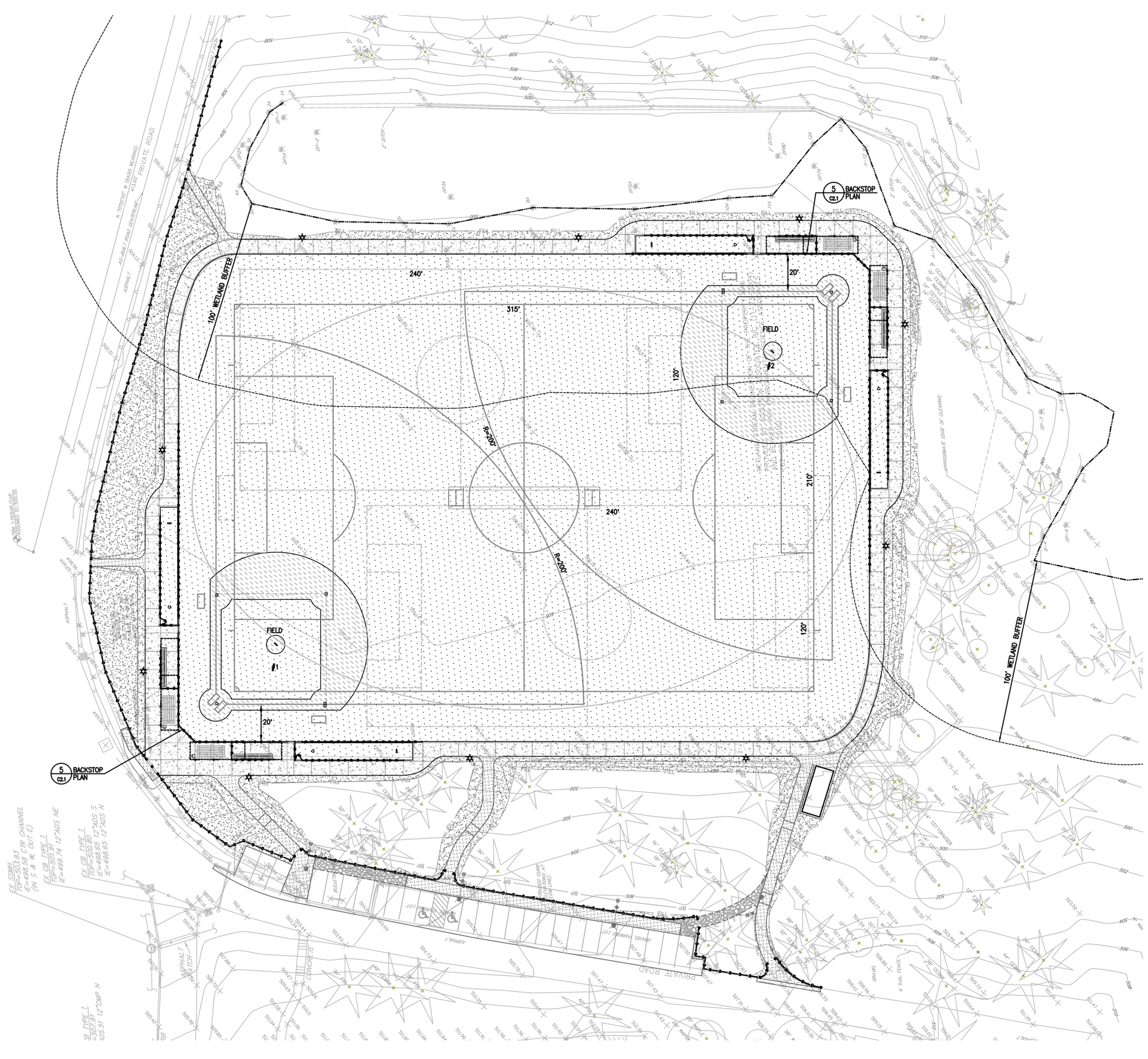
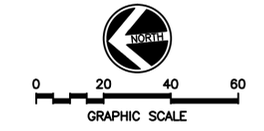
CONTRACTOR SHALL VERIFY EXISTING UTILITY LOCATIONS PRIOR TO CONSTRUCTION. CONTACT 'CALL BEFORE YOU DIG' AT (800)424-5555 FOR FIELD LOCATION ASSISTANCE WITHIN PUBLIC RIGHT-OF-WAY. RETAIN A PRIVATE LOCATOR SERVICE TO LOCATE UTILITIES WITHIN THE PROJECT SITE.

ABBREVIATIONS

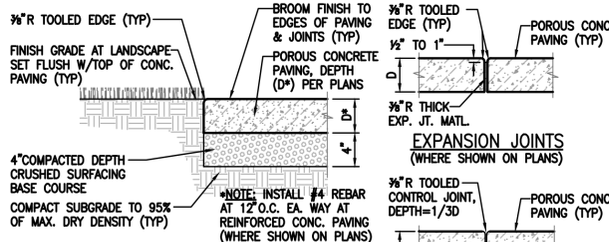
CONC. CONCRETE O.C. ON CENTER
 E EASTING SPEC. SPECIFICATIONS
 N NORTHING TYP. TYPICAL

PROJECT LAYOUT & STAKING

FIELD LOCATING AND STAKING OF PROPOSED SITE IMPROVEMENTS SHALL BE BY DIMENSIONS SHOWN ON DRAWINGS AND COORDINATES OBTAINED VIA ELECTRONIC DRAWING FILES WHICH WILL BE PROVIDED WITHIN 5 DAYS OF RECEIVING WRITTEN REQUEST AFTER NOTICE OF AWARD. DIMENSIONS SHOWN ARE TAKEN AT 'FACE OF CURB' UNLESS OTHERWISE NOTED ON PLANS.



EX. 55MFL
 TOP=503.83
 IE=498.58 CTR CHANNEL
 (IN S & W. OUT E)
 EX. CB. TYPE 1
 TOP=501.91
 IE=499.74 12' ADS NE
 EX. CB. TYPE 1
 TOP=500.80
 IE=498.65 12' ADS S
 IE=498.65 12' ADS N
 EX. CB. TYPE 1
 TOP=501.91
 IE=499.74 12' ADS NE
 EX. CB. TYPE 1
 TOP=500.80
 IE=498.65 12' ADS S
 IE=498.65 12' ADS N

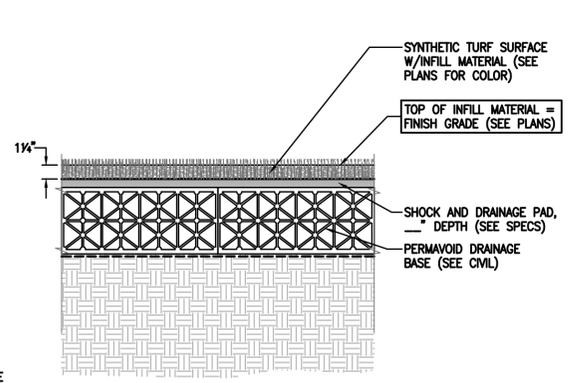
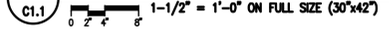


TYPICAL POROUS CONCRETE SECTION

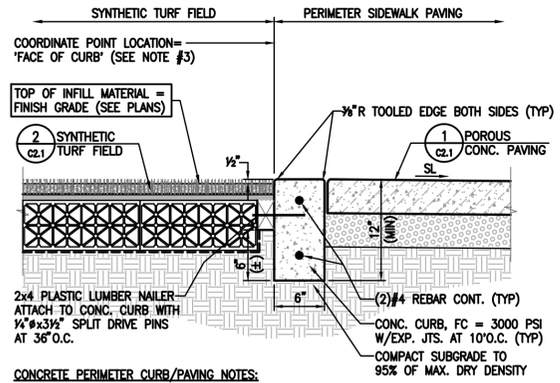
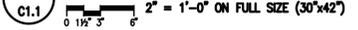
POROUS CONC. PAVING & JOINT NOTES:

1. ANY DAMAGE TO WALK SHALL BE REPAIRED BY REMOVING DAMAGED CONCRETE PAVING SECTIONS AT JOINT LINES AND REPLACING WITH NEW CONCRETE PAVING (NO PARTIAL PATCHING ALLOWED).
2. JOINT SPACING AS SHOWN ON PLANS & DETAILS.
3. COORDINATE JOINT LOCATIONS IN ADJUTING CURBS WITH JOINTS IN CONCRETE PAVING (TYPICAL).
4. WHEN A JOINT IS CLOSER THAN 12" TO A CASTING, ADJUST JOINT LOCATION TO ALIGN WITH OR MEET THE CASTING AT 90 DEGREES.
5. PROVIDE ISOLATION/EXPANSION JOINTS AT ALL UTILITY APPURTENANCES (CATCH BASINS, STRUCTURES, ETC.).
6. HOLD EXPANSION JOINT MATERIAL DOWN 1/2"-1" BELOW TOP OF PAVING (TYPICAL).
7. USE FLEXIBLE FORMS FOR ALL CURVED PAVEMENT SECTIONS - NO EXCEPTIONS.

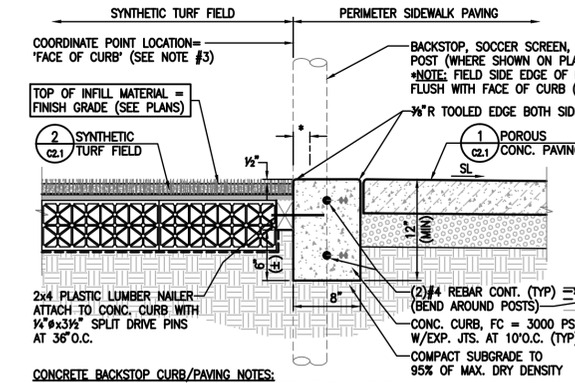
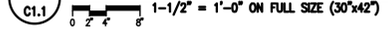
1 POROUS CONCRETE PAVING & JOINT DETAILS



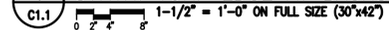
2 SYNTHETIC TURF FIELD MATERIAL



3 SYNTH. TURF EDGE AT PERIMETER CURB

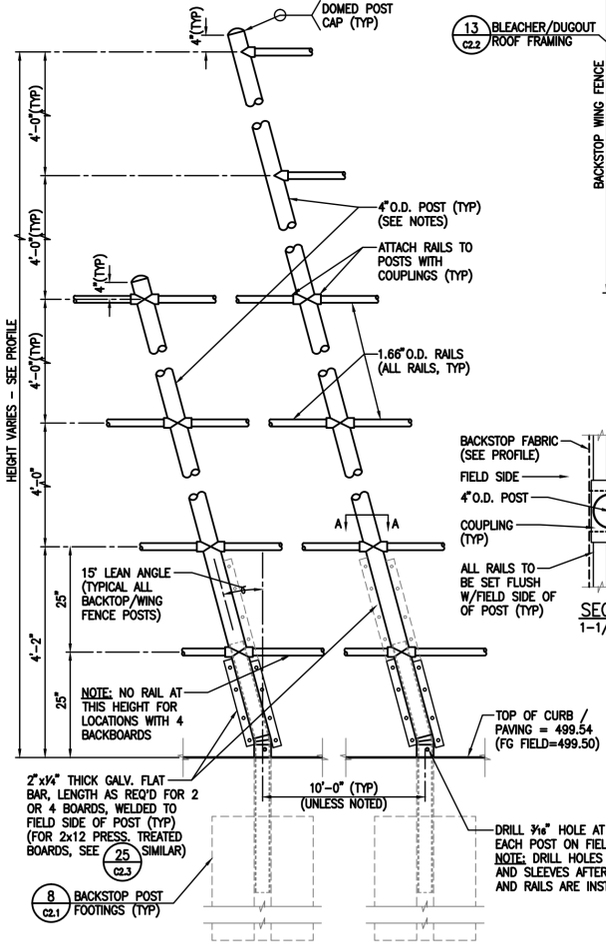


4 SYNTH. TURF EDGE AT BACKSTOP CURB

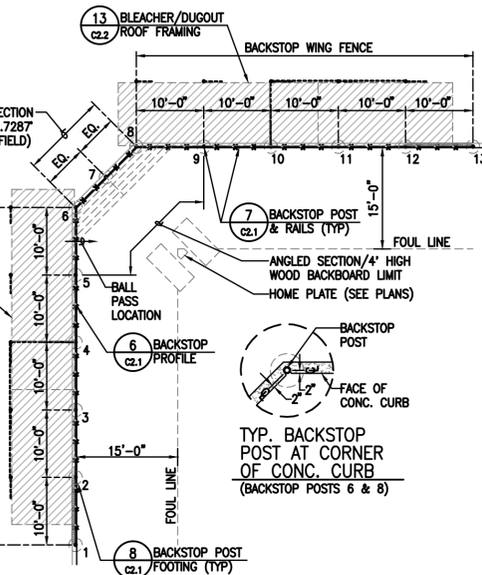


FENCE POST/RAIL NOTES:

- SET BACKSTOP WING POSTS 1-8 AND 8-13 TO LEAN DOWN BASELINE AT 75 DEGREES AS DETAILED. SET POST 7 ONLY TO LEAN IN TOWARDS FIELD AT 79.2713 DEGREES (SEE DETAIL).
- SET EACH ROW OF RAILS LEVEL TO CONFORM TO LEVEL TOP OF CURB.
- STRETCH FABRIC TAUT (TYP).
- FABRIC INSTALLATION ON INSIDE (FIELD SIDE) OF BACKSTOP AS SHOWN ON BACKSTOP PROFILE.



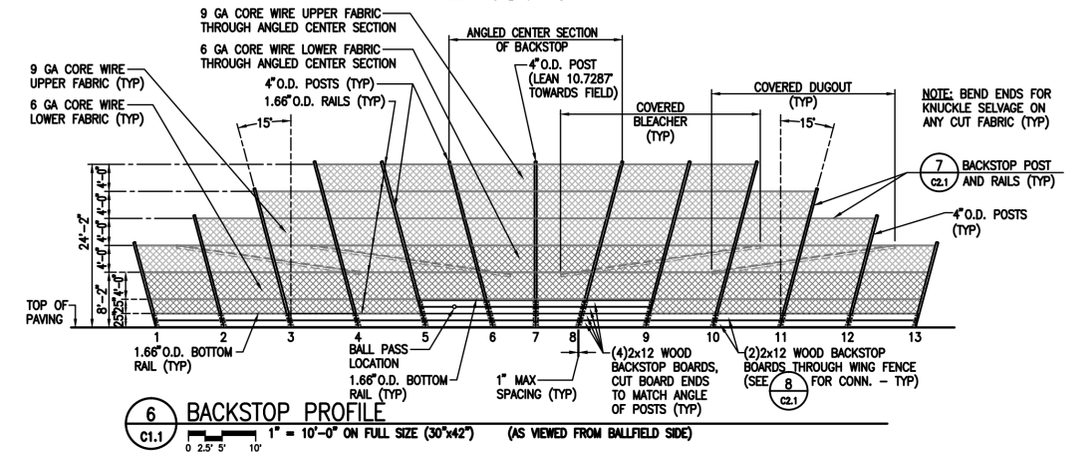
7 BACKSTOP POST AND RAILS



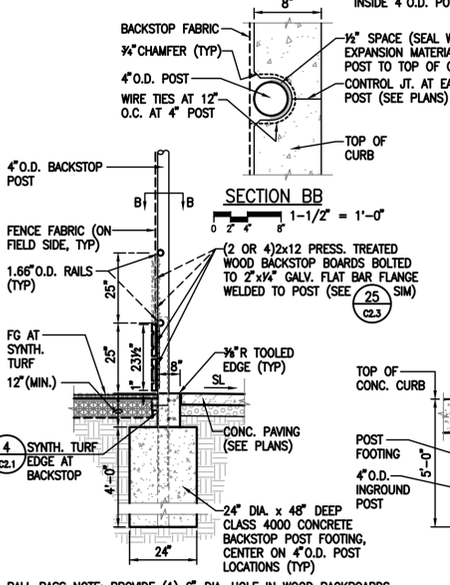
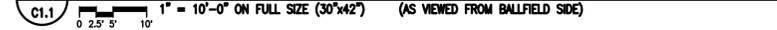
5 BACKSTOP PLAN VIEW



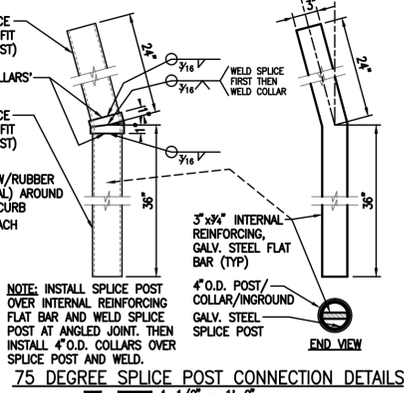
- BACKSTOP NOTES:**
- FABRIC - 6 & 9 GAUGE CORE WIRE; KNUCKLE SELVAGE TOP & BOTTOM. NOTE: ALL REFERENCES TO GAUGE REFER TO CORE WIRE GAUGE.
 - POSTS - 4\"/>



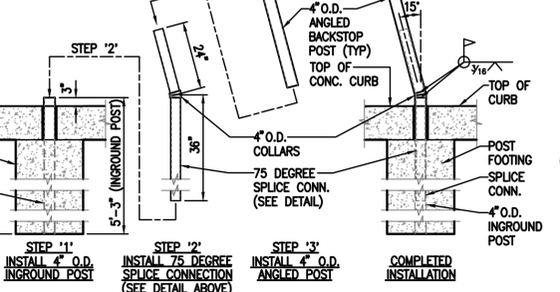
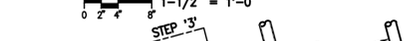
6 BACKSTOP PROFILE



8 BACKSTOP POST FOOTING SECTIONS

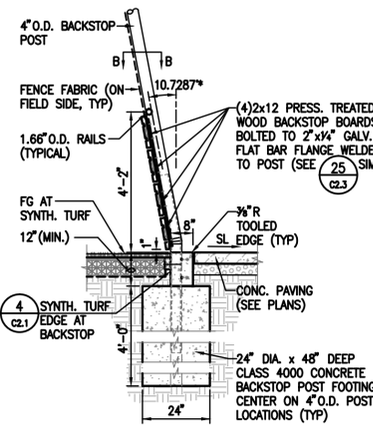


75 DEGREE SPLICE POST CONNECTION DETAILS



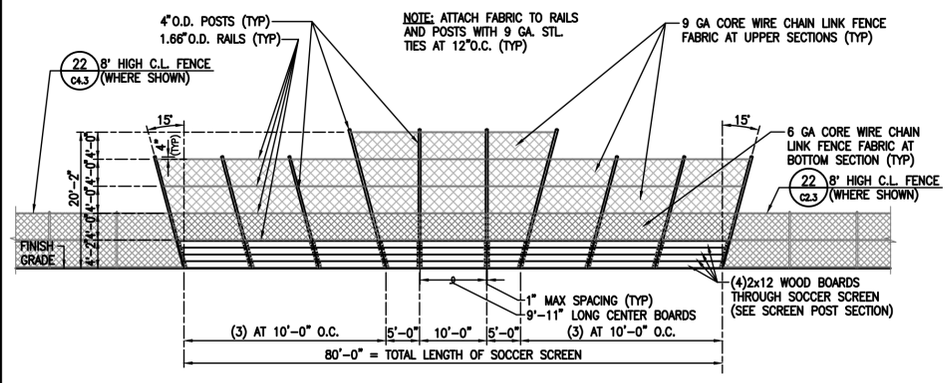
BACKSTOP POST INSTALLATION STEP ELEVATIONS

IMPORTANT
NOTE: BACKSTOP POST 7 ONLY LEANS IN TOWARDS THE FIELD 10.7287 DEGREES. INSTALL A 79.2713 DEGREE SPLICE CONNECTION SIMILAR TO THE 75 DEGREE SPLICE CONNECTION USED AT THE OTHER BACKSTOP POSTS. (ALL OTHER DIMENSIONS OF THE SPLICE CONNECTION REMAIN THE SAME).

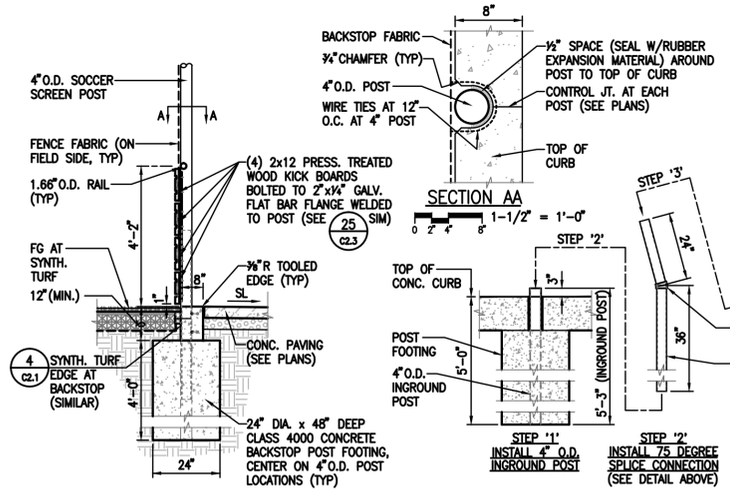


BACKSTOP POST FOOTING FOR POST 7 ONLY

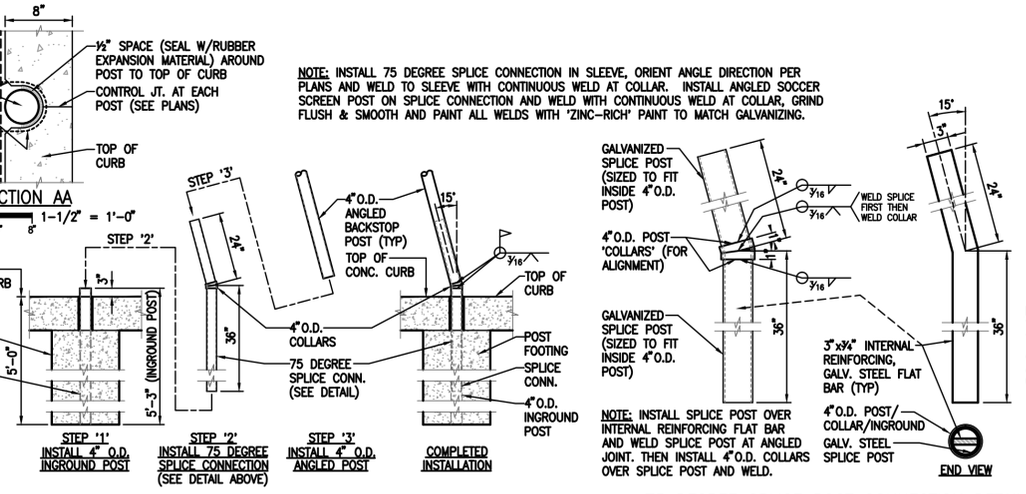
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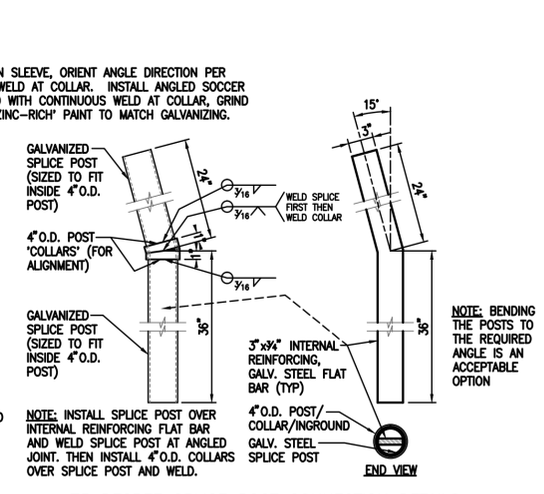
21 SOCCER SCREEN ELEVATION AND DETAILS
 C1.1 1/2" = 1'-0" ON FULL SIZE (30"x42") (UNLESS NOTED OTHERWISE)



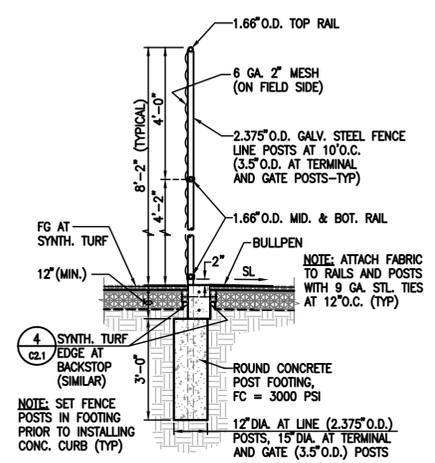
SOCCER SCREEN POSTS (TYP)



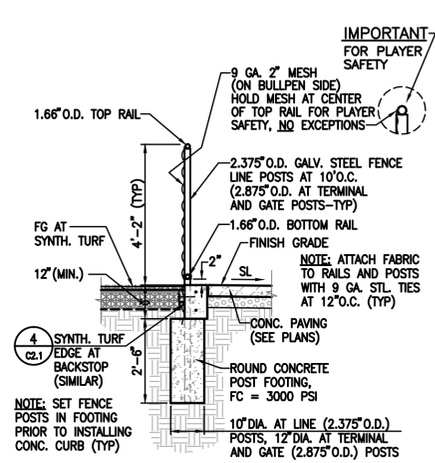
SOCCER SCREEN POST INSTALLATION STEP ELEVATIONS



75 DEGREE SPLICE POST CONNECTION DETAILS

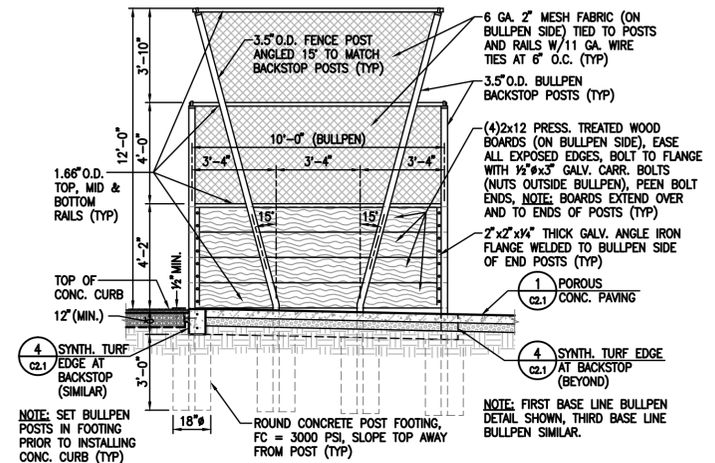


22 8' HIGH CHAIN LINK FENCE
 C2.2 1/2" = 1'-0" ON FULL SIZE (30"x42")

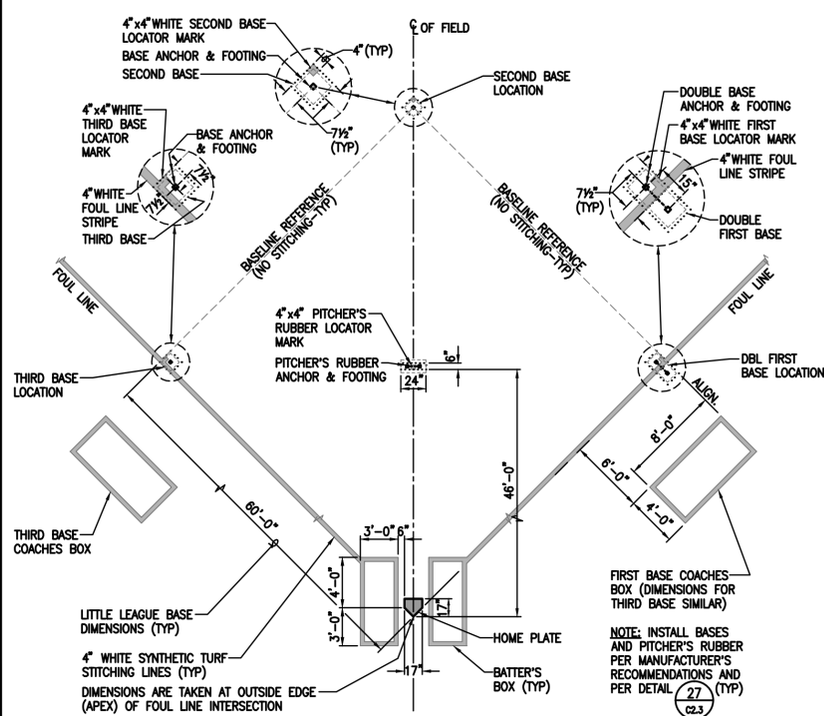


23 4' HIGH CHAIN LINK FENCE
 C2.2 1/2" = 1'-0" ON FULL SIZE (30"x42")

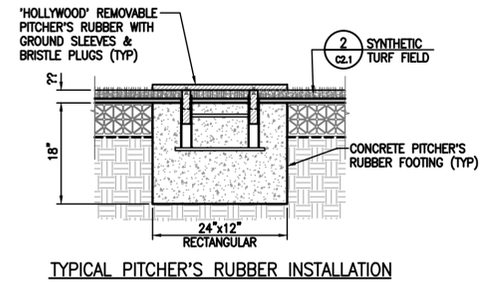
24 4' HIGH CHAIN LINK GATE
 C2.2 1/2" = 1'-0" ON FULL SIZE (30"x42")



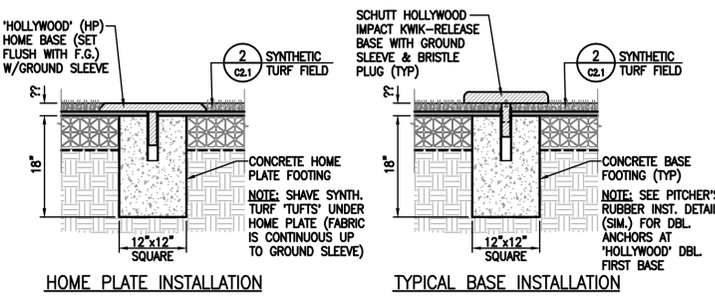
25 BULLPEN BACKSTOP
 C2.2 3/8" = 1'-0" ON FULL SIZE (30"x42") (AS VIEWED FROM OUTSIDE BULLPEN - TYP)



26 SYNTHETIC TURF INFIELD BASE LAYOUT
 C1.1 3/16" = 1'-0" ON FULL SIZE (30"x42")



TYPICAL PITCHER'S RUBBER INSTALLATION



HOME PLATE INSTALLATION

TYPICAL BASE INSTALLATION

27 TYPICAL BASE INSTALLATION
 C2.3 1" = 1'-0" ON FULL SIZE (30"x42")

28 THREE RAIL WOOD FENCE
 C1.1 1/2" = 1'-0" ON FULL SIZE (30"x42")

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St. Edward Park Sports Fields
 City of Kenmore, King County Washington
SITE SECTIONS & DETAILS

JOB: 11304
 SCALE: NOTED

NOT FOR CONSTRUCTION - 60% SUBMITTAL

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St. Edward Park Sports Fields
 City of Kenmore, King County, Washington
SITE LANDSCAPE PLAN AND DETAILS

JOB: 11304

SCALE: NOTED

L1.1

Sheet 17 of 17

LANDSCAPE PLAN LEGEND

- IRRIGATED AREA (IRRIGATION T.B.D.)
- WESTERN RED CEDAR 10'-12' HEIGHT, B&B (L1.1)
- HYDROSEED OVER NATIVE SOIL
- FLOODLIGHT POLE (SEE ELECTRICAL)
- PROPOSED CONTOUR LINE (SEE GRADING PLAN)
- EXISTING CONTOUR LINE

EXISTING FEATURES LEGEND

FOR EXISTING SITE FEATURES SEE EXISTING SITE TOPOGRAPHY PLAN SHEET(S).

NOTES

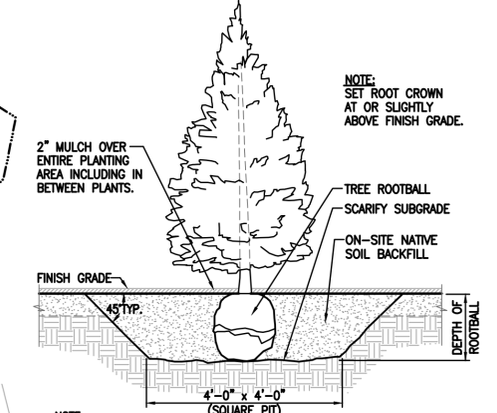
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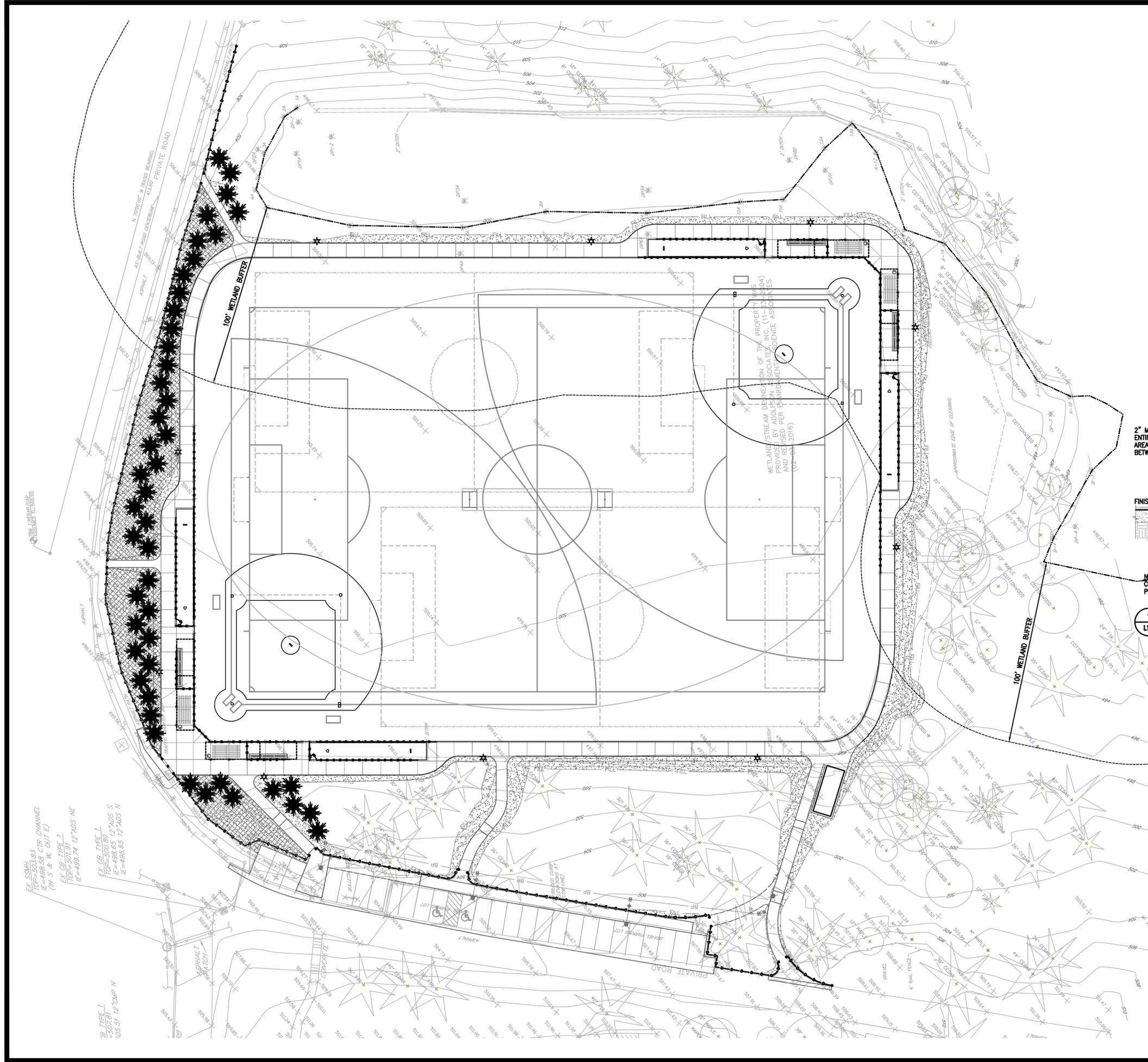
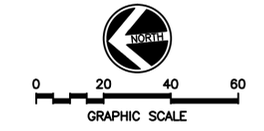
- CONC. CONCRETE
- E EASTING
- N NORTHING
- O.C. ON CENTER
- SPEC. SPECIFICATIONS
- TYP. TYPICAL

PROJECT LAYOUT & STAKING

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1 CONIFEROUS TREE PLANTING DETAIL
 L1.1
 0 6" 12" 24"
 1/2" = 1'-0" ON FULL SIZE (30"x42")



EX. SSMH
 TOP=503.83
 IE=498.58 CTR CHANNEL
 (IN S & W, OUT E)
 EX. CB. TYPE 1
 TOP=501.91
 IE=498.74 12' AOS NE
 EX. CB. TYPE 1
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