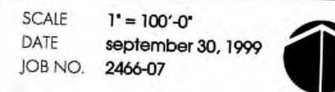


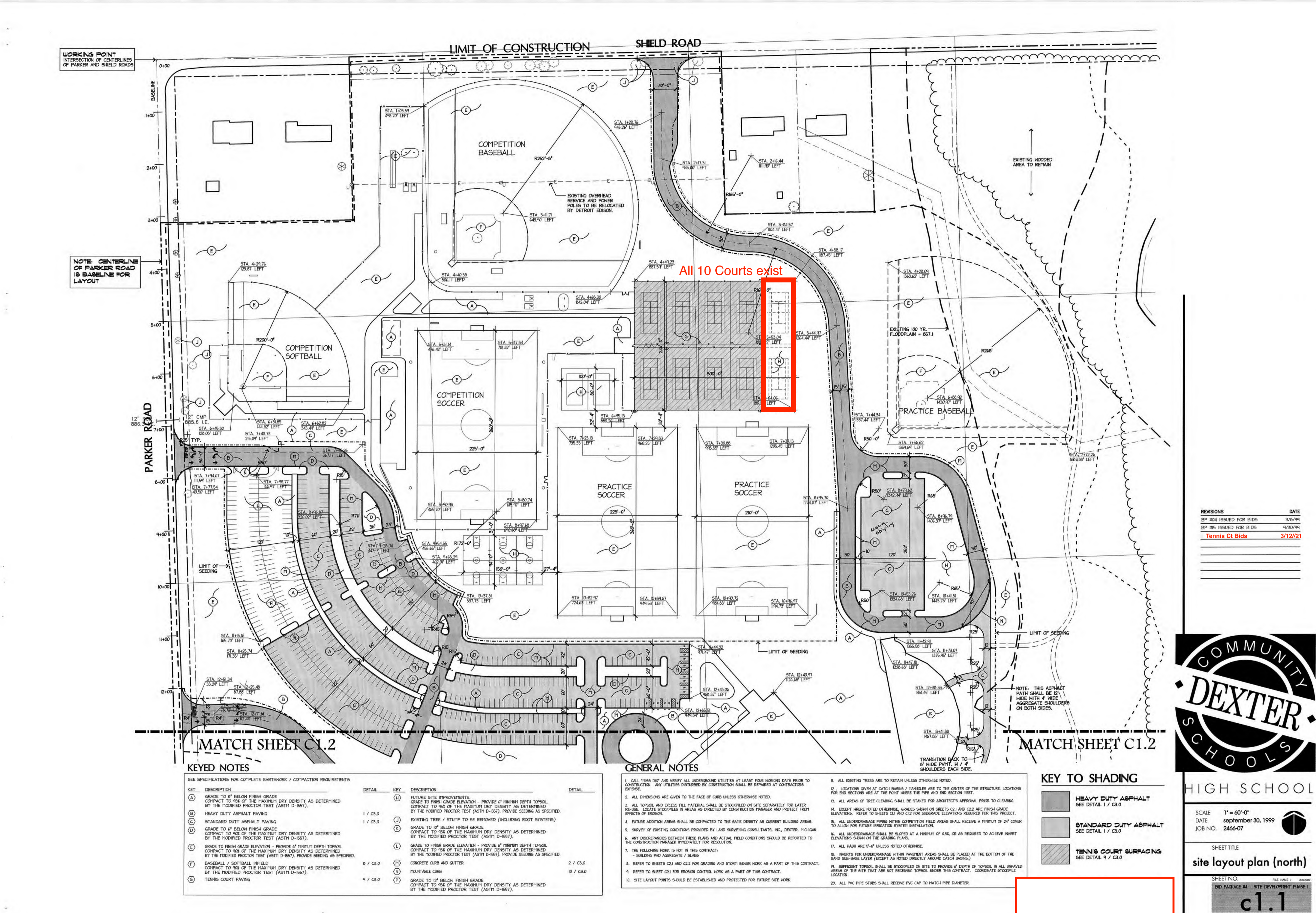
BP #04 ISSUED FOR BIDS BP #15 ISSUED FOR BIDS



HIGH SCHOOL



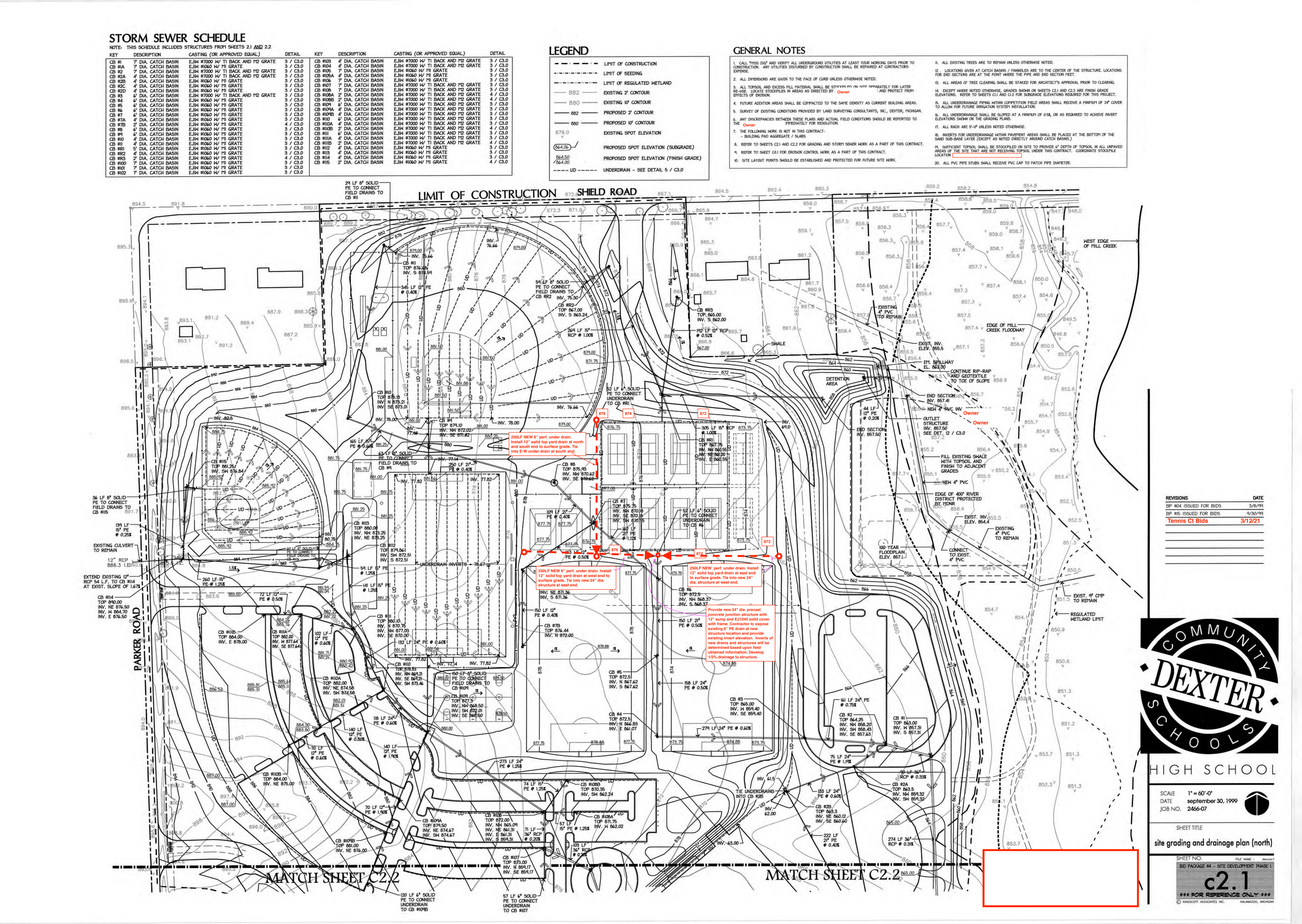
SHEET TITLE overall site plan

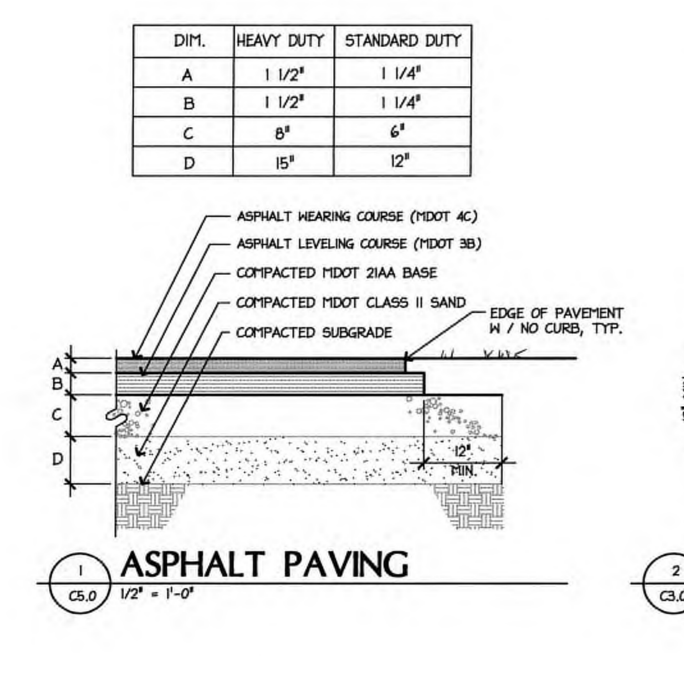


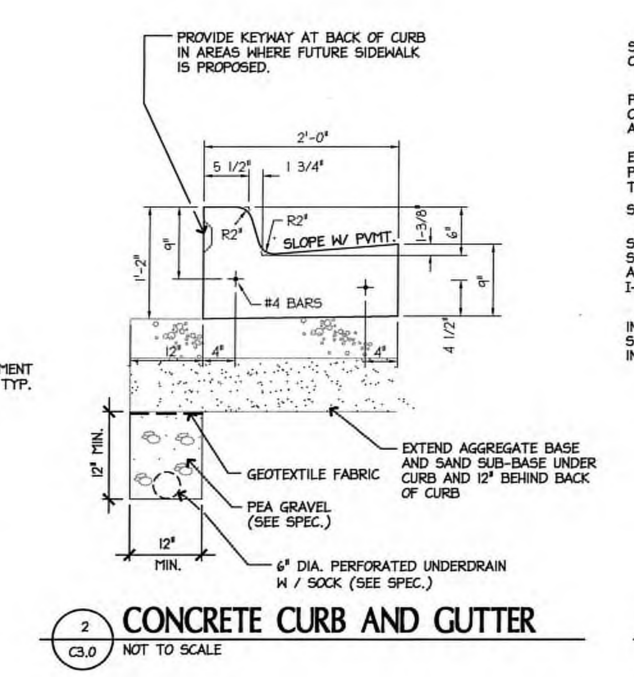
FILE NAME : dexcon1

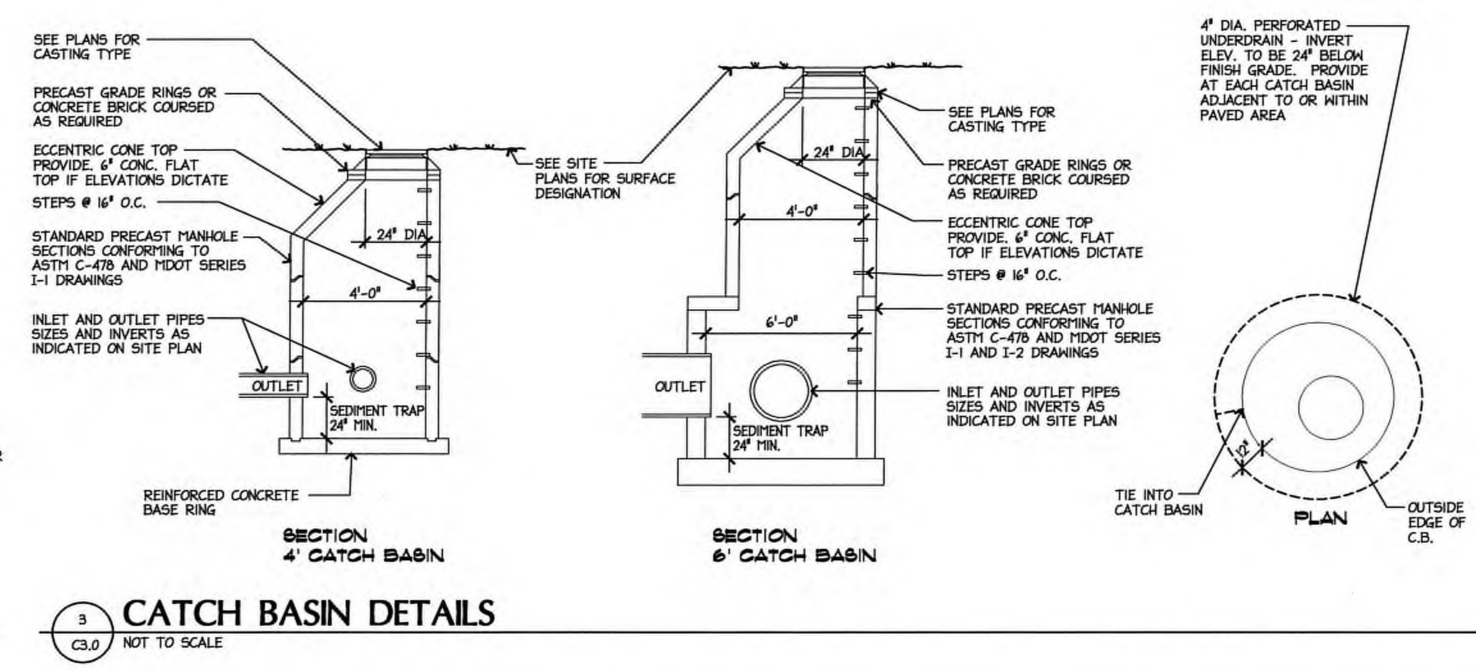
*** FOR REFERENCE ONLY ***

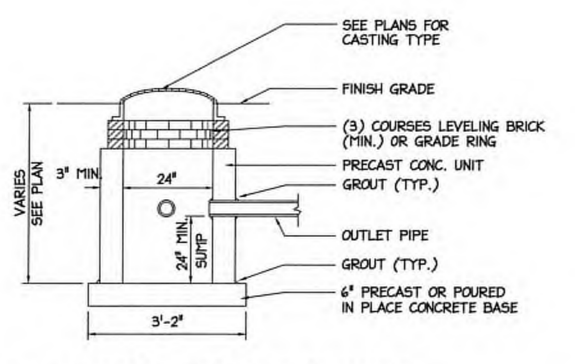
C KINGSCOTT ASSOCIATES INC.





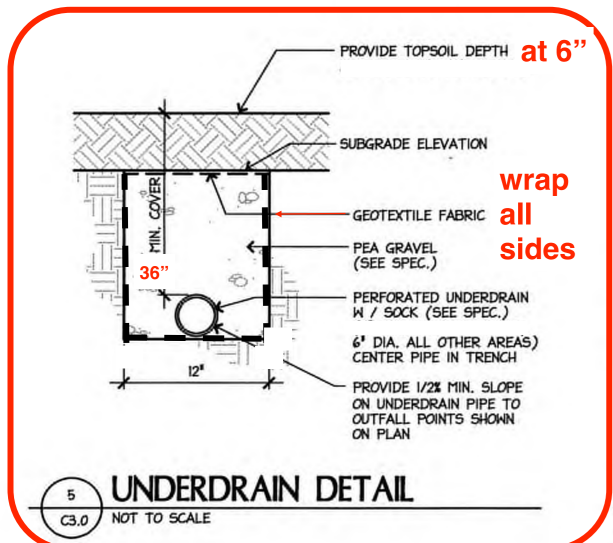


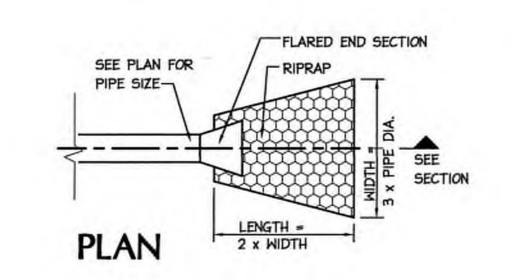


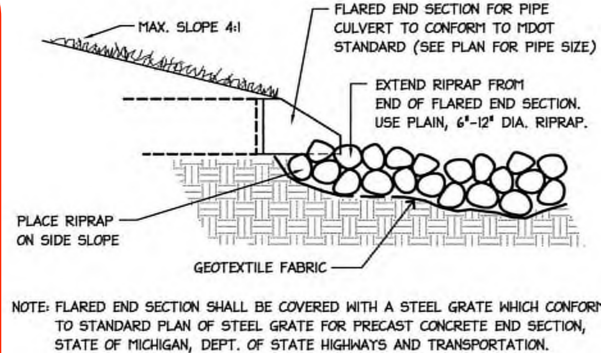


4 2' DIA. CATCH BASIN
C3.0 NOT TO SCALE

36" minimum depth is desired. Exact inverts to be determined based on field verified invert of existing PE outlet drain. Refer to C2.1.









SECTION

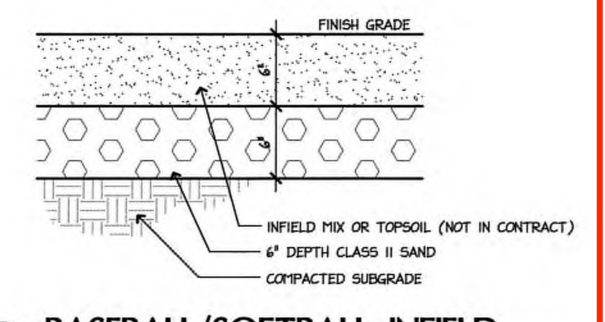
25' AT SOUTH DETENTION
FIN. GRADE

RIP RAP

GEOTEXTILE FABRIC

10' AT NORTH DETENTION



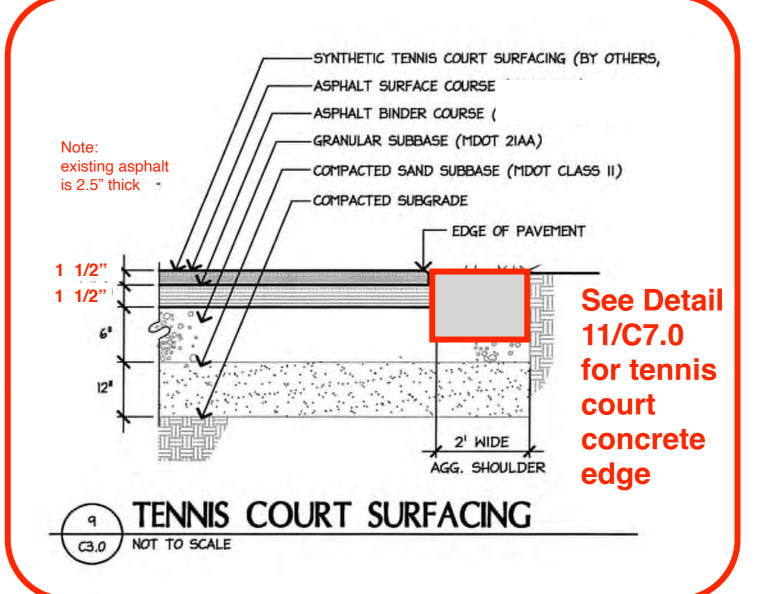


8 BASEBALL/SOFTBALL INFIELD

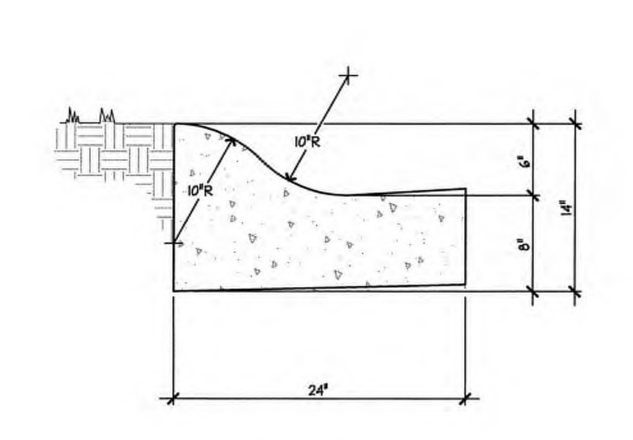
8 NOT TO SCALE

TENNIS COURT NOTES:

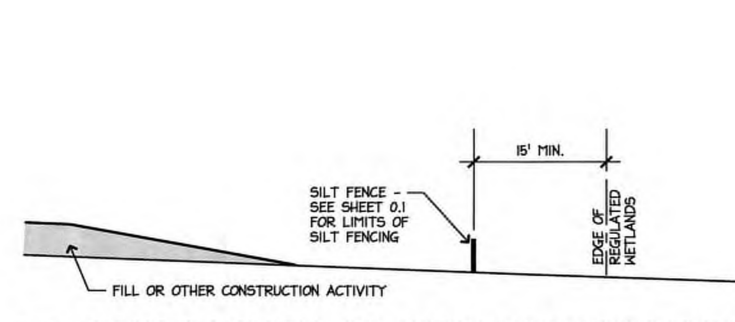
- 1) Each tennis court lift shall be installed as a continuous hot-pour without use of cold or bonded joints.
- 2) 30 days after asphalt is placed, install sealant at concrete to asphalt joints and all asphalt control joints



BP #04 ISSUED FOR BIDS	3/8/9
BP #I5 ISSUED FOR BIDS	9/30/99
Tennis Ct Bids	3/12/21

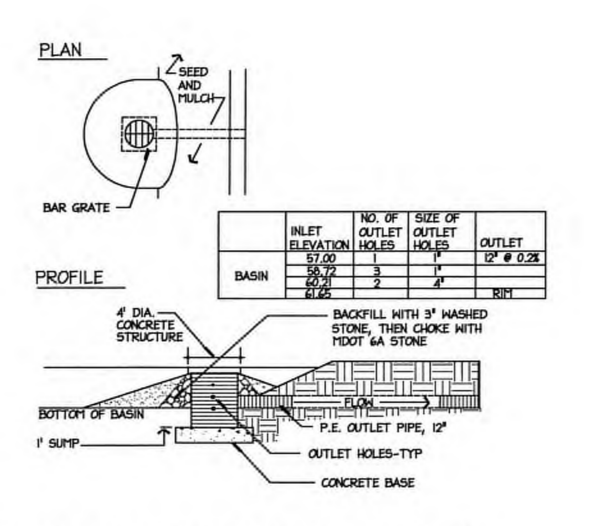






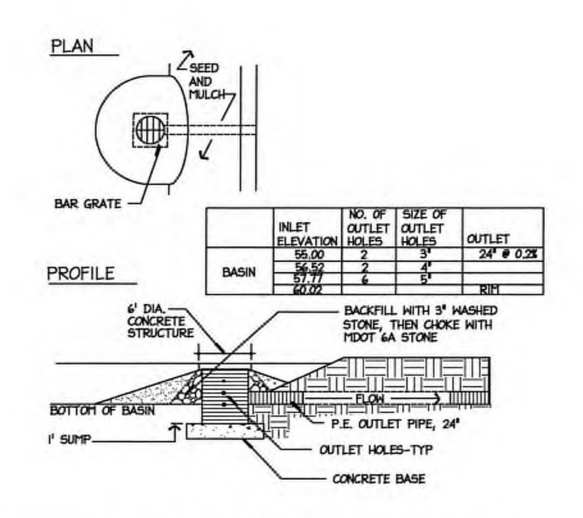
CONSTRUCTION AT REGULATED WETLANDS

NOT TO SCALE



OUTLET STRUCTURE - NORTH

C3.0 NOT TO SCALE



OUTLET STRUCTURE - SOUTH

C3.0 NOT TO SCALE



HIGH SCHOOL

SCALE **varies**DATE **september 30, 1999**JOB NO. **2466-07**

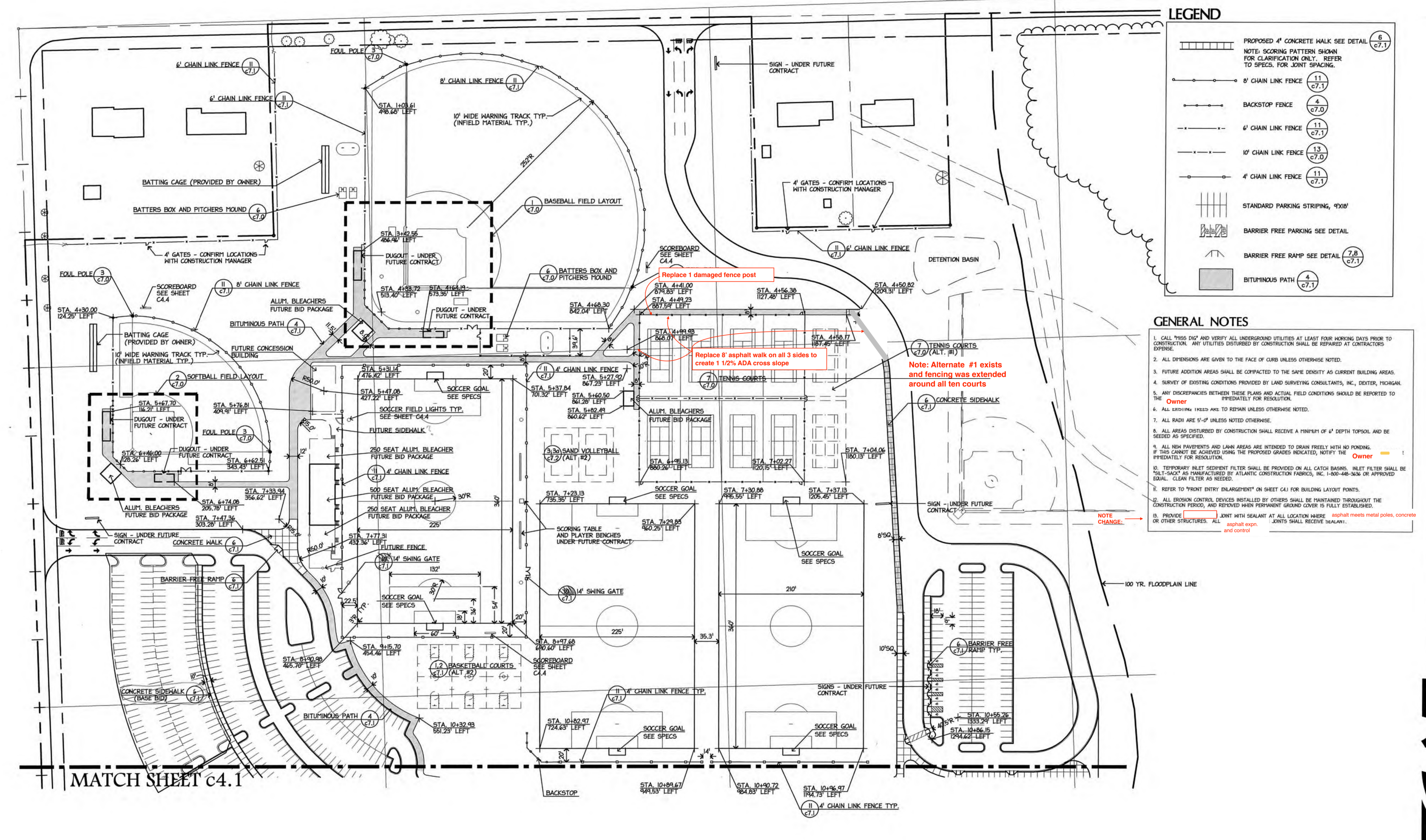
site details

BID PACKAGE #4 - SITE DEVELOPMENT PHASE I

C3.0

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 REVISIONS
 DATE

 BP #04 ISSUED FOR BIDS
 3/8/99

 BP #15 ISSUED FOR BIDS
 9/30/99

 Tennis Ct Bids
 3/12/21



HIGH SCHOOL

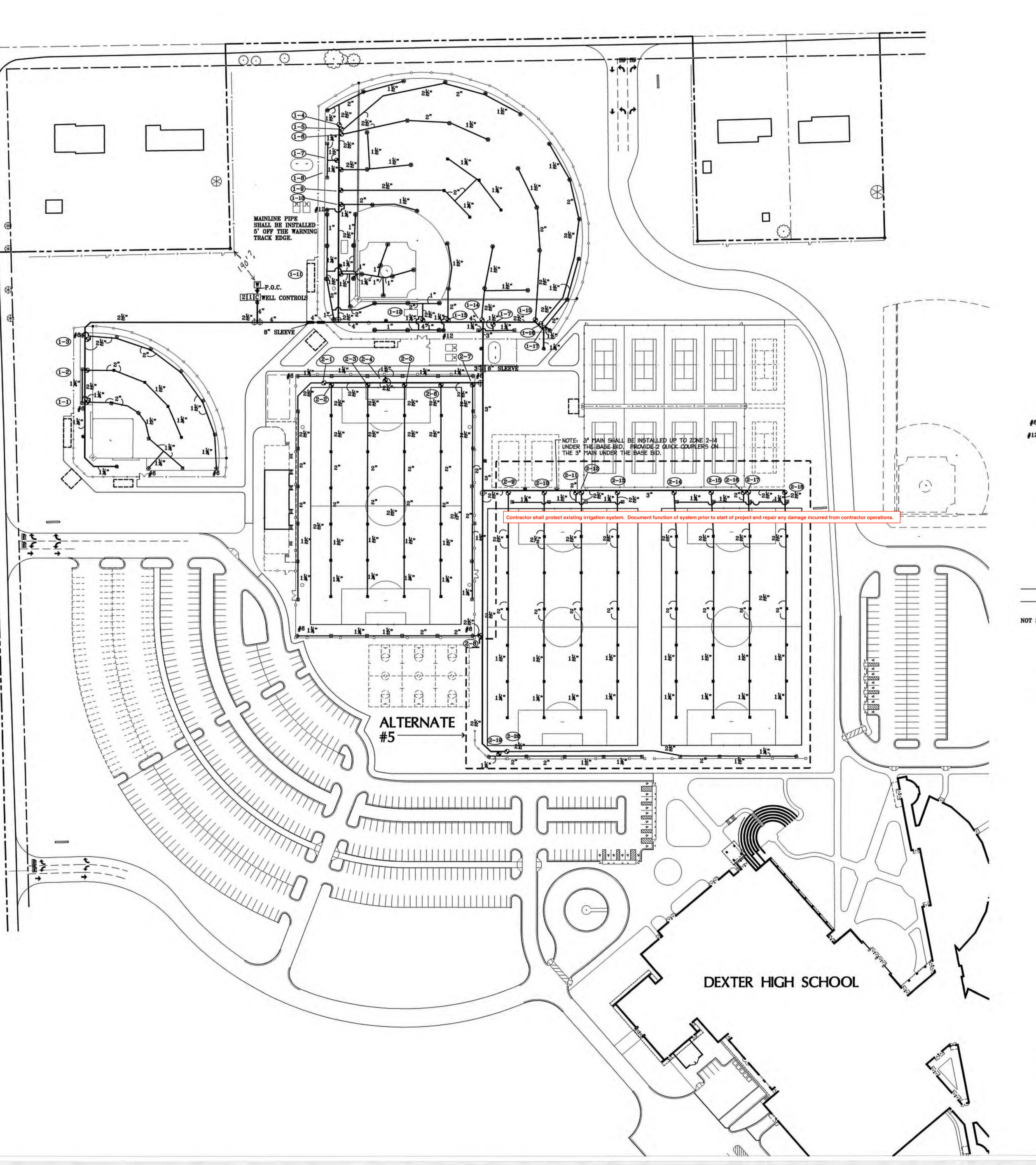
SCALE 1" = 60'-0"

DATE september 30,

JOB NO. 2466-07

site layout plan north

c4.0



LEGEND FOR ATHLETIC FIELDS

#6 🖽		2001	#8 NOZZLE	TORO GEAR DRIVEN ROTARY POP-UP
#120		2001	#12 NOZZLE	TORO GEAR DRIVEN ROTARY POP-UP
	•	2001	#24 NOZZLE	TORO GEAR DRIVEN ROTARY POP-UP
	•	2001F	#12 NOZZLE	TORO GEAR DRIVEN ROTARY POP-UP
	0	2001F	#24 NOZZLE	TORO GEAR DRIVEN ROTARY POP-UP
	•	S700C	3.0 NOZZLE	TORO GEAR DRIVEN ROTARY POP-UP
		474-00		TORO 1" QUICK COUPLER VALVE
	0	250-06-04		TORO 1" ELECTRIC VALVE
	0	252-26-06		TORO 1-1/2" ELECTRIC VALVE
	0	252-26-08		TORO 2" ELECTRIC VALVE
	1	CCM18	18 STATION	TORO CUSTOM COMMAND CONTROLLER W/850-74 RAIN SWITCH
	2	CCM24	24 STATION	TORO CUSTOM COMMAND CONTROLLER W/850-74 RAIN SWITCH

PVC 160# PIPE (ALL PIPE 1-1/2" AND LARGER AND ALL PIPE ON 2001 ZONES) OIL CREEK 100# POLYETHYLENE PIPE (PE-3408 NSF APPROVED) (ALL PIPE DOWNSTREAM OF VALVE 1-1/4" AND SMALLER ON S700C ZONES)

NOT SHOWN #14 UL APPROVED 24V RED CONTROL WIRE WITH A #14 UL APPROVED WHITE COMMON WIRE

 POINT OF CONNECTION ► 40-20A-02 De 206 SERIES

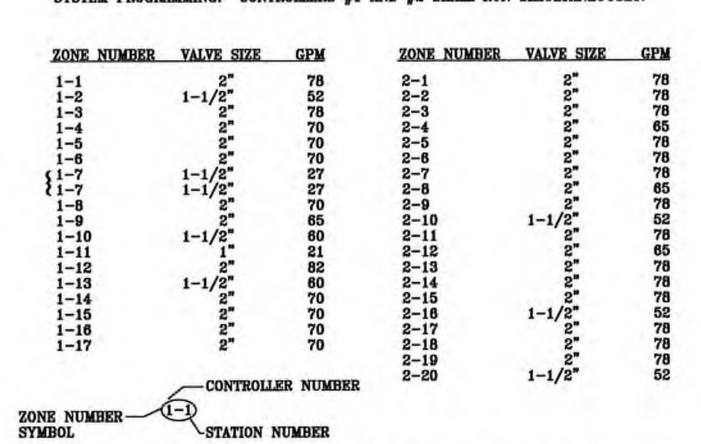
CONBRACO 4" REDUCED PRESSURE BACKFLOW PREVENTER

RED/WHITE LINE SIZE ISOLATION VALVE (2-1/2" AND SMALLER) MATCO LINE SIZE ISOLATION VALVE (3" AND LARGER)

COMMERCIAL PUMP/FLOWTRONEX PSI WELL CONTROL SKID C FBS-F-160-80-20-3-460-PR-W-S

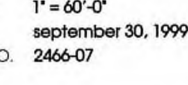
- 2. ALL PLUMBING AND ELECTRICAL SHALL BE INSTALLED ACCORDING TO STATE AND LOCAL CODES.
- 3. ALL SLEEVES SHALL BE 4" PVC 160# (UNLESS OTHERWISE SPECIFIED). SLEEVE SUPPLY AND INSTALLATION SHALL BE COORDINATED WITH THE CONSTRUCTION MANAGER.
- 4. ALL PIPE NOT SIZED DOWNSTREAM OF VALVE IS 3/4" ON S700C ZONES.
- IRRIGATION CONTRACTOR'S POINT OF CONNECTION SHALL BE IMMEDIATELY DOWNSTREAM OF THE WELL HEAD.
- 6. 115V POWER FOR CONTROLLER AND 460V 3 PHASE POWER ONTO THE WELL CONTROL PANEL SHALL BE THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR.
- CONTROLLERS SHALL BE MOUNTED AT LOCATIONS SHOWN ON PLAN (VERIFY EXACT LOCATION WITH OWNER'S REPRESENTATIVE).

WATER REQUIREMENTS: 160 GPM @ 90 PSI AT THE WELL HEAD. SYSTEM PROGRAMMING: CONTROLLERS #1 AND #2 SHALL RUN SIMULTANEOUSLY.

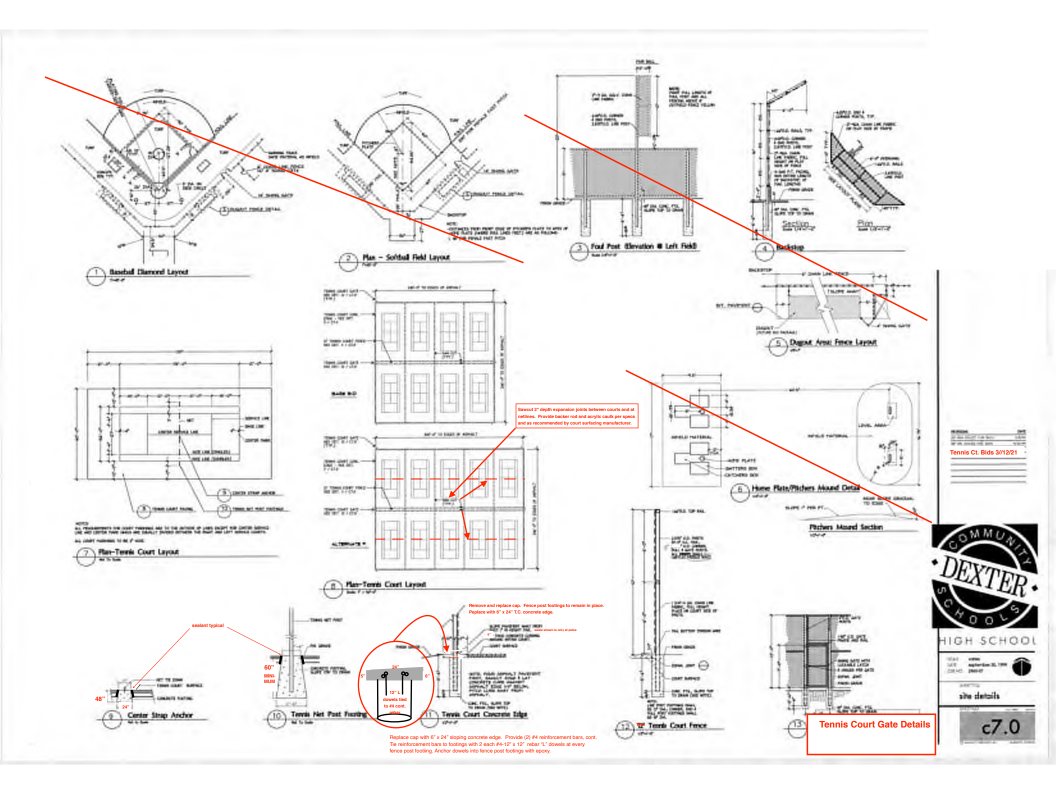


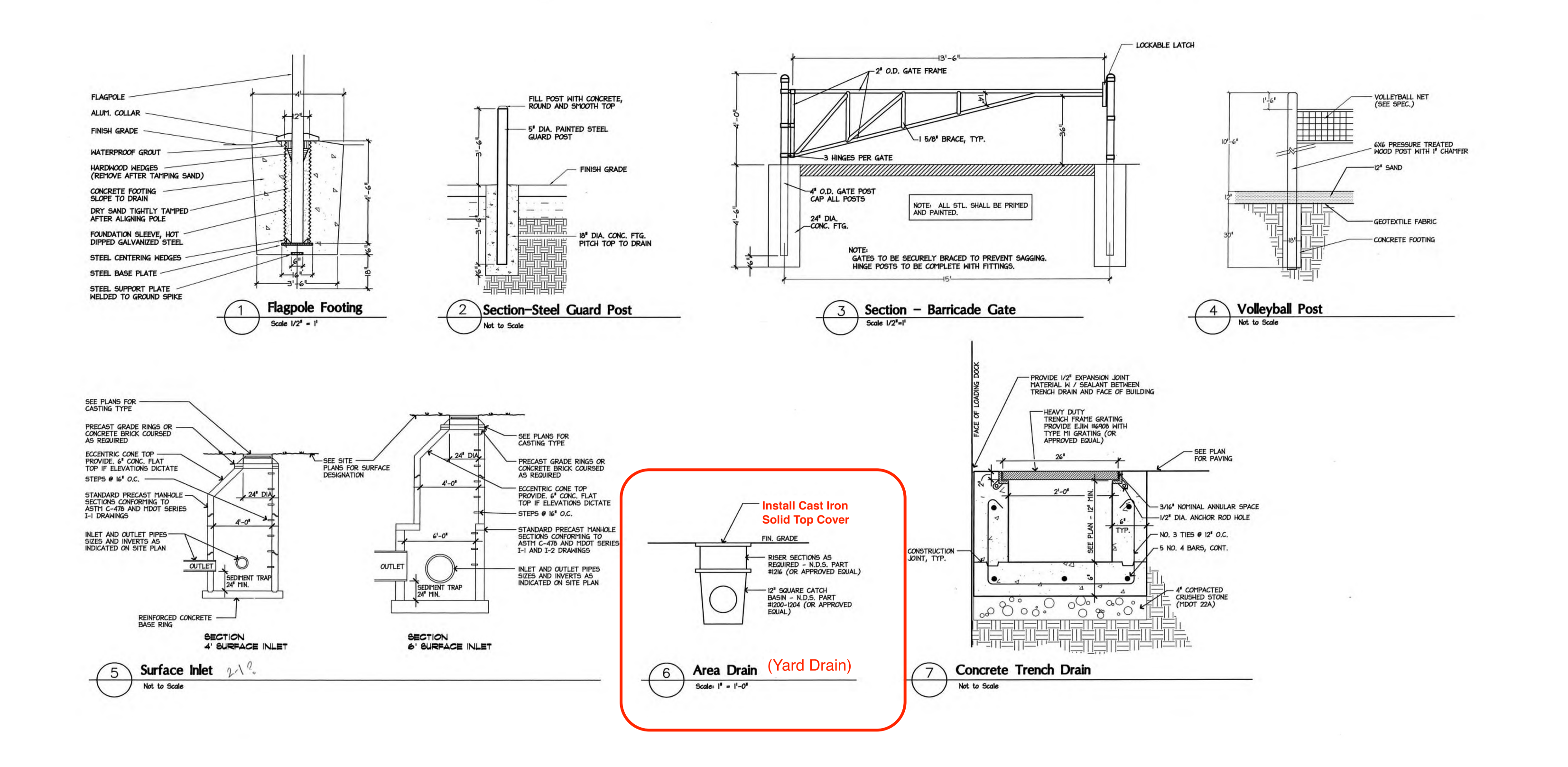
FOR REVIEW ONLY NOT FOR CONSTRUCTION Tennis Ct Bids





SHEET TITLE irrigation plan (north)





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BP #15 ISSUED FOR BIDS	9/30/99
Tennis Ct Bids	3/12/21



HIGH SCHOOL

SCALE varies
DATE september 30,

SHEET TITLE

site details

C7.2