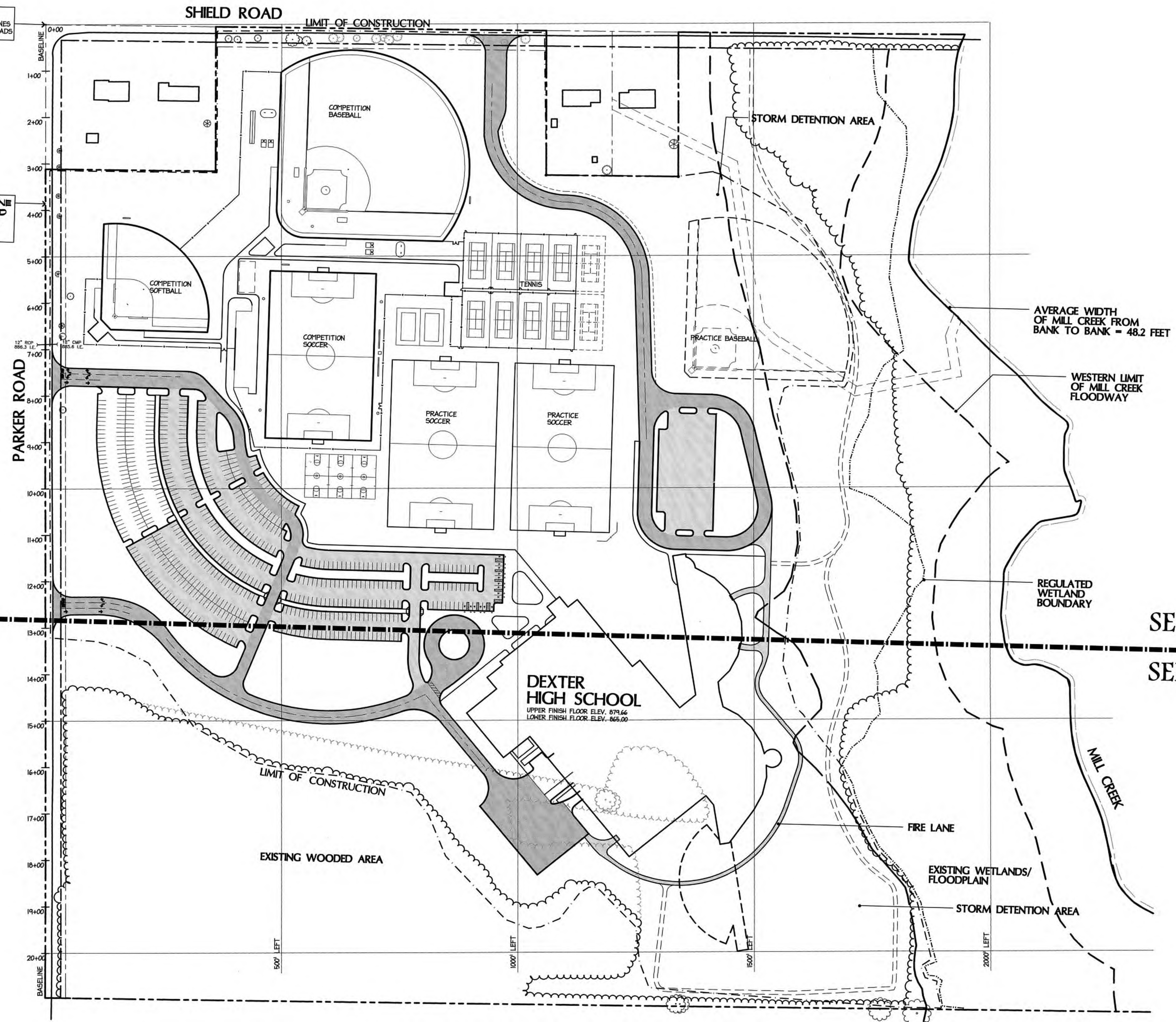


WORKING POINT
INTERSECTION OF CENTERLINES
OF PARKER AND SHIELD ROADS

NOTE: CENTERLINE
OF PARKER ROAD
IS BASELINE FOR
LAYOUT



SEE SHEET C1.1

SEE SHEET C1.2

SEE SHEET C2.1

SEE SHEET C2.2

REVISIONS	DATE
BP #04 ISSUED FOR BIDS	3/6/99
BP #15 ISSUED FOR BIDS	9/30/99
Tennis Ct Bids	3/12/21



HIGH SCHOOL

SCALE 1" = 100'-0"

DATE september 30, 1999

JOB NO. 2466-07

SHEET TITLE

overall site plan

SHEET NO.

BID PACKAGE #4 - SITE DEVELOPMENT PHASE I

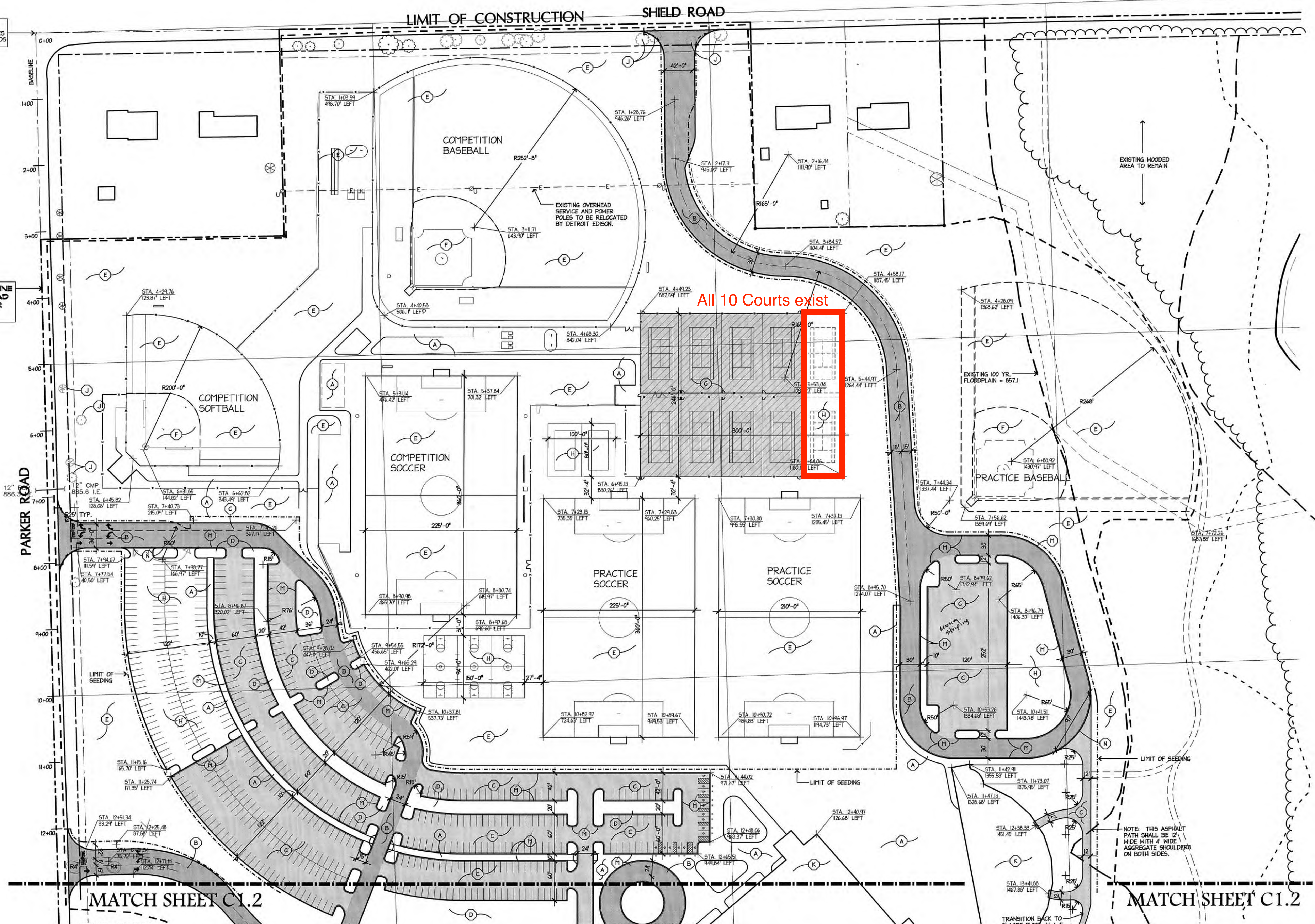
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*** FOR REFERENCE ONLY ***

KINGSCOTT ASSOCIATES, INC. KALAMAZOO, MICHIGAN

WORKING POINT
INTERSECTION OF CENTERLINES
OF PARKER AND SHIELD ROADS

NOTE: CENTERLINE
OF PARKER ROAD
IS BASELINE FOR
LAYOUT



REVISIONS	DATE
BP #04 ISSUED FOR BIDS	3/8/99
BP #15 ISSUED FOR BIDS	9/30/99
Tennis Ct Bids	3/12/21

KEYED NOTES

SEE SPECIFICATIONS FOR COMPLETE EARTHWORK / COMPACTION REQUIREMENTS

KEY	DESCRIPTION
(A)	GRADE TO 8" BELOW FINISH GRADE COMPACT TO 95% OF THE MAXIMUM DRY DENSITY AS DETERMINED BY THE MODIFIED PROCTOR TEST (ASTM D-1557).
(B)	HEAVY DUTY ASPHALT PAVING
(C)	STANDARD DUTY ASPHALT PAVING
(D)	GRADE TO 6" BELOW FINISH GRADE COMPACT TO 90% OF THE MAXIMUM DRY DENSITY AS DETERMINED BY THE MODIFIED PROCTOR TEST (ASTM D-1557).
(E)	GRADE TO FINISH GRADE ELEVATION - PROVIDE 6" MINIMUM DEPTH TOPSOIL COMPACT TO 90% OF THE MAXIMUM DRY DENSITY AS DETERMINED BY THE MODIFIED PROCTOR TEST (ASTM D-1557).
(F)	BASEBALL / SOFTBALL INFIELD COMPACT TO 90% OF THE MAXIMUM DRY DENSITY AS DETERMINED BY THE MODIFIED PROCTOR TEST (ASTM D-1557).
(G)	TENNIS COURT PAVING

DETAIL	KEY	DESCRIPTION	DETAIL
	(H)	FUTURE SITE IMPROVEMENTS. GRADE TO FINISH GRADE ELEVATION - PROVIDE 6" MINIMUM DEPTH TOPSOIL. COMPACT TO 95% OF THE MAXIMUM DRY DENSITY AS DETERMINED BY THE MODIFIED PROCTOR TEST (ASTM D-1557).	
1 / C3.0	(I)	EXISTING TREE / STUMP TO BE REMOVED (INCLUDING ROOT SYSTEMS)	
1 / C3.0	(J)	GRADE TO 10" BELOW FINISH GRADE COMPACT TO 95% OF THE MAXIMUM DRY DENSITY AS DETERMINED BY THE MODIFIED PROCTOR TEST (ASTM D-1557).	
	(K)	GRADE TO FINISH GRADE ELEVATION - PROVIDE 6" MINIMUM DEPTH TOPSOIL COMPACT TO 95% OF THE MAXIMUM DRY DENSITY AS DETERMINED BY THE MODIFIED PROCTOR TEST (ASTM D-1557).	
	(L)	CONCRETE CURB AND GUTTER	2 / C3.0
	(M)	POINTABLE CURB	10 / C3.0
	(N)	GRADE TO 12" BELOW FINISH GRADE COMPACT TO 95% OF THE MAXIMUM DRY DENSITY AS DETERMINED BY THE MODIFIED PROCTOR TEST (ASTM D-1557).	

GENERAL NOTES

- CALL "H155 D" AND VERIFY ALL UNDERGROUND UTILITIES AT LEAST FOUR WORKING DAYS PRIOR TO CONSTRUCTION. ANY UTILITIES DISTURBED BY CONSTRUCTION SHALL BE REPAIRED AT CONTRACTORS EXPENSE.
- ALL DIMENSIONS ARE GIVEN TO THE FACE OF CURB UNLESS OTHERWISE NOTED.
- ALL TOPSOIL AND EXCESS FILL MATERIAL SHALL BE STOCKPILED ON SITE SEPARATELY FOR LATER RE-USE. LOCATE STOCKPILES IN AREAS AS DIRECTED BY CONSTRUCTION MANAGER AND PROTECT FROM EFFECTS OF EROSION.
- FUTURE ADDITION AREAS SHALL BE COMPACTED TO THE SAME DENSITY AS CURRENT BUILDING AREAS.
- SURVEY OF EXISTING CONDITIONS PROVIDED BY LAND SURVEYING CONSULTANTS, INC., DEXTER, MICHIGAN.
- ANY DISCREPANCIES BETWEEN THESE PLANS AND ACTUAL FIELD CONDITIONS SHOULD BE REPORTED TO THE CONSTRUCTION MANAGER IMMEDIATELY FOR RESOLUTION.
- THE FOLLOWING WORK IS NOT IN THIS CONTRACT:
 - BUILDING PAD AGGREGATE / SLABS
- REFER TO SHEETS C2.1 AND C2.2 FOR GRADING AND STORM SEWER WORK AS A PART OF THIS CONTRACT.
- REFER TO SHEET C2.1 FOR EROSION CONTROL WORK AS A PART OF THIS CONTRACT.
- SITE LAYOUT POINTS SHOULD BE ESTABLISHED AND PROTECTED FOR FUTURE SITE WORK.
- ALL EXISTING TREES ARE TO REMAIN UNLESS OTHERWISE NOTED.
- LOCATIONS GIVEN AT CATCH BASINS / MANHOLES ARE TO THE CENTER OF THE STRUCTURE. LOCATIONS FOR END SECTIONS ARE AT THE POINT WHERE THE PIPE AND END SECTION MEET.
- ALL AREAS OF TREE CLEARING SHALL BE STAKED FOR ARCHITECT'S APPROVAL PRIOR TO CLEARING.
- EXCEPT WHERE NOTED OTHERWISE, GRADES SHOWN ON SHEETS C2.1 AND C2.2 ARE FINISH GRADE ELEVATIONS. REFER TO SHEETS C1.1 AND C1.2 FOR SUBGRADE ELEVATIONS REQUIRED FOR THIS PROJECT.
- ALL UNDERDRAINAGE PIPING WITHIN COMPETITION FIELD AREAS SHALL RECEIVE A MINIMUM OF 24" COVER TO ALLOW FOR FUTURE IRRIGATION SYSTEM INSTALLATION.
- ALL UNDERDRAINAGE SHALL BE SLOPED AT A MINIMUM OF 0.5%, OR AS REQUIRED TO ACHIEVE INVERT ELEVATIONS SHOWN ON THE GRADING PLANS.
- ALL RADI ARE 5'-0" UNLESS NOTED OTHERWISE.
- INVERTS FOR UNDERDRAINAGE WITHIN PAVEMENT AREAS SHALL BE PLACED AT THE BOTTOM OF THE SAND SUB-BASE LAYER (EXCEPT AS NOTED DIRECTLY AROUND CATCH BASINS).
- SUFFICIENT TOPSOIL SHALL BE STOCKPILED ON SITE TO PROVIDE 6" DEPTH OF TOPSOIL IN ALL UNPAVED AREAS OF THE SITE THAT ARE NOT RECEIVING TOPSOIL UNDER THIS CONTRACT. COORDINATE STOCKPILE LOCATION.
- ALL PVC PIPE STUBS SHALL RECEIVE PVC CAP TO MATCH PIPE DIAMETER.

KEY TO SHADING

	HEAVY DUTY ASPHALT SEE DETAIL 1 / C3.0
	STANDARD DUTY ASPHALT SEE DETAIL 1 / C3.0
	TENNIS COURT SURFACING SEE DETAIL 1 / C3.0



HIGH SCHOOL

SCALE 1" = 60'-0"
DATE september 30, 1999
JOB NO. 2466-07

SHEET TITLE
site layout plan (north)

SHEET NO.
BID PACKAGE #4 - SITE DEVELOPMENT PHASE I
c1.1
*** FOR REFERENCE ONLY ***
KINGSCOTT ASSOCIATES INC. KALAMAZOO, MICHIGAN

STORM SEWER SCHEDULE

NOTE: THIS SCHEDULE INCLUDES STRUCTURES FROM SHEETS 2.1 AND 2.2

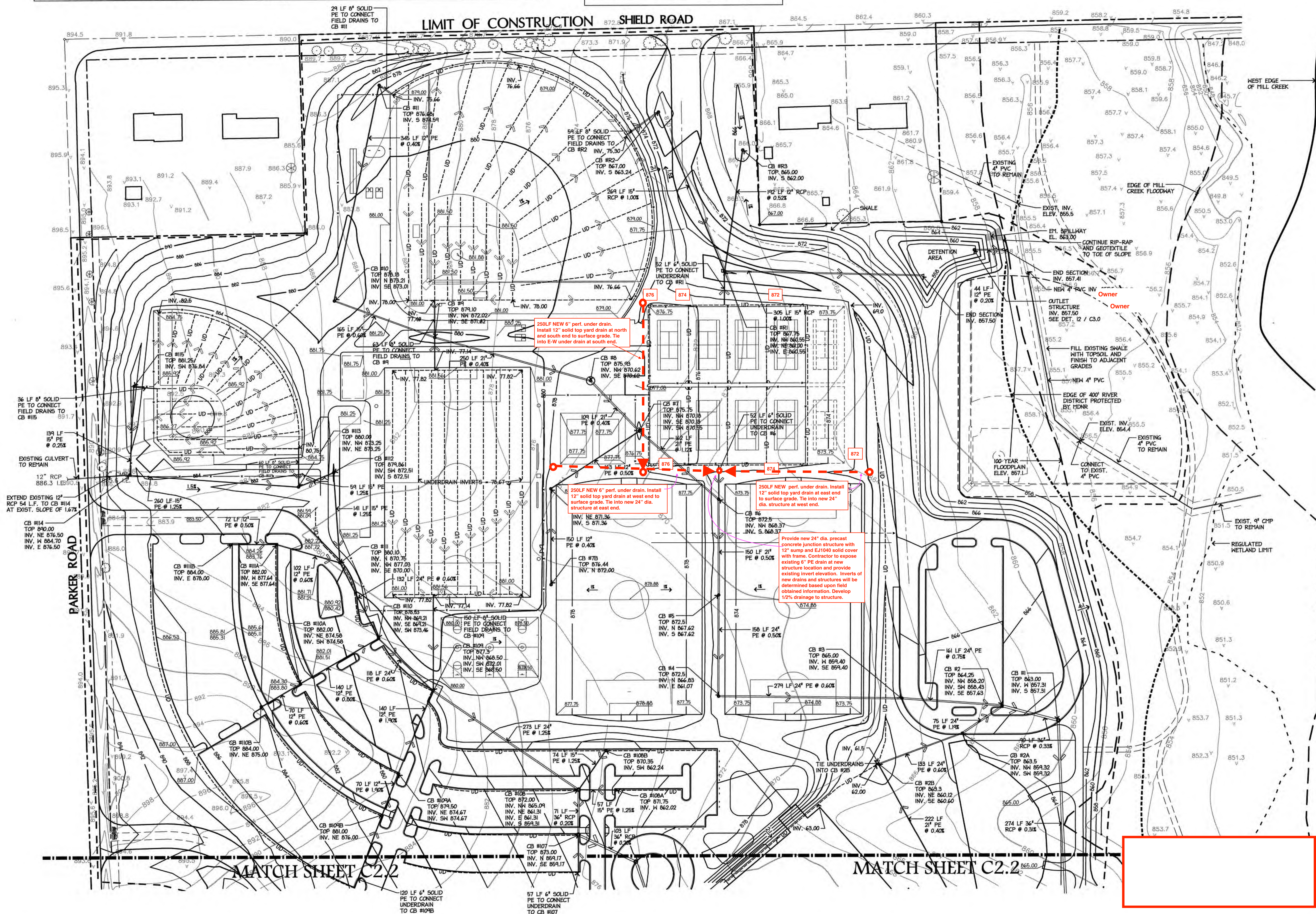
KEY	DESCRIPTION	CASTING (OR APPROVED EQUAL)	DETAIL	KEY	DESCRIPTION	CASTING (OR APPROVED EQUAL)	DETAIL
CB #1	7' DIA. CATCH BASIN	EJIN #7000 W/ TI BACK AND M2 GRATE	3 / C3.0	CB #103	4' DIA. CATCH BASIN	EJIN #7000 W/ TI BACK AND M2 GRATE	3 / C3.0
CB #1A	7' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0	CB #104	4' DIA. CATCH BASIN	EJIN #7000 W/ TI BACK AND M2 GRATE	3 / C3.0
CB #2	7' DIA. CATCH BASIN	EJIN #7000 W/ TI BACK AND M2 GRATE	3 / C3.0	CB #105	7' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0
CB #2A	4' DIA. CATCH BASIN	EJIN #7000 W/ TI BACK AND M2 GRATE	3 / C3.0	CB #105A	4' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0
CB #2B	4' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0	CB #106	7' DIA. CATCH BASIN	EJIN #7000 W/ TI BACK AND M2 GRATE	3 / C3.0
CB #2C	4' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0	CB #107	7' DIA. CATCH BASIN	EJIN #7000 W/ TI BACK AND M2 GRATE	3 / C3.0
CB #2D	4' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0	CB #108	7' DIA. CATCH BASIN	EJIN #7000 W/ TI BACK AND M2 GRATE	3 / C3.0
CB #3	4' DIA. CATCH BASIN	EJIN #7000 W/ TI BACK AND M2 GRATE	3 / C3.0	CB #108A	2' DIA. CATCH BASIN	EJIN #7000 W/ TI BACK AND M2 GRATE	3 / C3.0
CB #4	4' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0	CB #109	4' DIA. CATCH BASIN	EJIN #7000 W/ TI BACK AND M2 GRATE	3 / C3.0
CB #5	4' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0	CB #109A	4' DIA. CATCH BASIN	EJIN #7000 W/ TI BACK AND M2 GRATE	3 / C3.0
CB #6	4' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0	CB #109B	4' DIA. CATCH BASIN	EJIN #7000 W/ TI BACK AND M2 GRATE	3 / C3.0
CB #7	4' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0	CB #110	4' DIA. CATCH BASIN	EJIN #7000 W/ TI BACK AND M2 GRATE	3 / C3.0
CB #7A	2' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0	CB #110A	4' DIA. CATCH BASIN	EJIN #7000 W/ TI BACK AND M2 GRATE	3 / C3.0
CB #8	4' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0	CB #110B	2' DIA. CATCH BASIN	EJIN #7000 W/ TI BACK AND M2 GRATE	3 / C3.0
CB #9	4' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0	CB #111	4' DIA. CATCH BASIN	EJIN #7000 W/ TI BACK AND M2 GRATE	3 / C3.0
CB #10	4' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0	CB #111A	4' DIA. CATCH BASIN	EJIN #7000 W/ TI BACK AND M2 GRATE	3 / C3.0
CB #11	4' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0	CB #111B	2' DIA. CATCH BASIN	EJIN #7000 W/ TI BACK AND M2 GRATE	3 / C3.0
CB #11A	4' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0	CB #112	4' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0
CB #12	4' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0	CB #112A	4' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0
CB #13	2' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0	CB #113	4' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0
CB #14	4' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0	CB #114	4' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0
CB #15	7' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0	CB #115	2' DIA. CATCH BASIN	EJIN #1060 W/ M1 GRATE	3 / C3.0

LEGEND

---	LIMIT OF CONSTRUCTION
---	LIMIT OF SEEDING
---	LIMIT OF REGULATED WETLAND
---	EXISTING 2' CONTOUR
---	EXISTING 10' CONTOUR
---	PROPOSED 2' CONTOUR
---	PROPOSED 10' CONTOUR
---	EXISTING SPOT ELEVATION
---	PROPOSED SPOT ELEVATION (SUBGRADE)
---	PROPOSED SPOT ELEVATION (FINISH GRADE)
---	UNDERDRAIN - SEE DETAIL 5 / C3.0

GENERAL NOTES

1. CALL "HIS DIG" AND VERIFY ALL UNDERGROUND UTILITIES AT LEAST FOUR WORKING DAYS PRIOR TO CONSTRUCTION. ANY UTILITIES DISTURBED BY CONSTRUCTION SHALL BE REPAIRED AT CONTRACTORS EXPENSE.
2. ALL DIMENSIONS ARE GIVEN TO THE FACE OF CURB UNLESS OTHERWISE NOTED.
3. ALL TOPSOIL AND EXCESS FILL MATERIAL SHALL BE STOCKPILED IN AN AREA APPROPRIATE FOR LATER RE-USE. LOCATE STOCKPILES IN AREAS AS DIRECTED BY THE OWNER AND PROTECT FROM EFFECTS OF EROSION.
4. FUTURE ADDITION AREAS SHALL BE COMPACTED TO THE SAME DENSITY AS CURRENT BUILDING AREAS.
5. SURVEY OF EXISTING CONDITIONS PROVIDED BY LAND SURVEYING CONSULTANTS, INC., DEXTER, MICHIGAN.
6. ANY DISCREPANCIES BETWEEN THESE PLANS AND ACTUAL FIELD CONDITIONS SHOULD BE REPORTED TO THE OWNER IMMEDIATELY FOR RESOLUTION.
7. THE FOLLOWING WORK IS NOT IN THIS CONTRACT:
 - BUILDING PAD AGGREGATE / SLABS
8. REFER TO SHEETS C2.1 AND C2.2 FOR GRADING AND STORM SEWER WORK AS A PART OF THIS CONTRACT.
9. REFER TO SHEET C0.1 FOR EROSION CONTROL WORK AS A PART OF THIS CONTRACT.
10. SITE LAYOUT POINTS SHOULD BE ESTABLISHED AND PROTECTED FOR FUTURE SITE WORK.
11. ALL EXISTING TREES ARE TO REMAIN UNLESS OTHERWISE NOTED.
12. LOCATIONS GIVEN AT CATCH BASINS / MANHOLE ARE TO THE CENTER OF THE STRUCTURE. LOCATIONS FOR END SECTIONS ARE AT THE POINT WHERE THE PIPE AND END SECTION MEET.
13. ALL AREAS OF TREE CLEARING SHALL BE STAKED FOR ARCHITECT'S APPROVAL PRIOR TO CLEARING.
14. EXCEPT WHERE NOTED OTHERWISE, GRADES SHOWN ON SHEETS C2.1 AND C2.2 ARE FINISH GRADE ELEVATIONS. REFER TO SHEETS C2.1 AND C2.2 FOR SUBGRADE ELEVATIONS REQUIRED FOR THIS PROJECT.
15. ALL UNDERDRAINAGE PIPING WITHIN COMPETITION FIELD AREAS SHALL RECEIVE A MINIMUM OF 24" COVER TO ALLOW FOR FUTURE IRRIGATION SYSTEM INSTALLATION.
16. ALL UNDERDRAINAGE SHALL BE SLOPED AT A MINIMUM OF 0.5%, OR AS REQUIRED TO ACHIEVE INVERT ELEVATIONS SHOWN ON THE GRADING PLANS.
17. ALL RADIUS ARE 5'-0" UNLESS NOTED OTHERWISE.
18. INVERTS FOR UNDERDRAINAGE WITHIN PAVEMENT AREAS SHALL BE PLACED AT THE BOTTOM OF THE SAND SUB-BASE LAYER (EXCEPT AS NOTED DIRECTLY AROUND CATCH BASINS).
19. SUFFICIENT TOPSOIL SHALL BE STOCKPILED ON SITE TO PROVIDE 4" DEPTH OF TOPSOIL IN ALL UNPAVED AREAS OF THE SITE THAT ARE NOT RECEIVING TOPSOIL UNDER THIS CONTRACT. COORDINATE STOCKPILE LOCATION.
20. ALL PVC PIPE STUBS SHALL RECEIVE PVC CAP TO MATCH PIPE DIAMETER.



REVISIONS	DATE
BP #04 ISSUED FOR BIDS	3/8/99
BP #15 ISSUED FOR BIDS	9/30/99
Tennis Ct Bids	3/12/21

COMMUNITY
DEXTER
SCHOOLS
HIGH SCHOOL

SCALE 1" = 60'-0"

DATE september 30, 1999

JOB NO. 2466-07

SHEET TITLE

site grading and drainage plan (north)

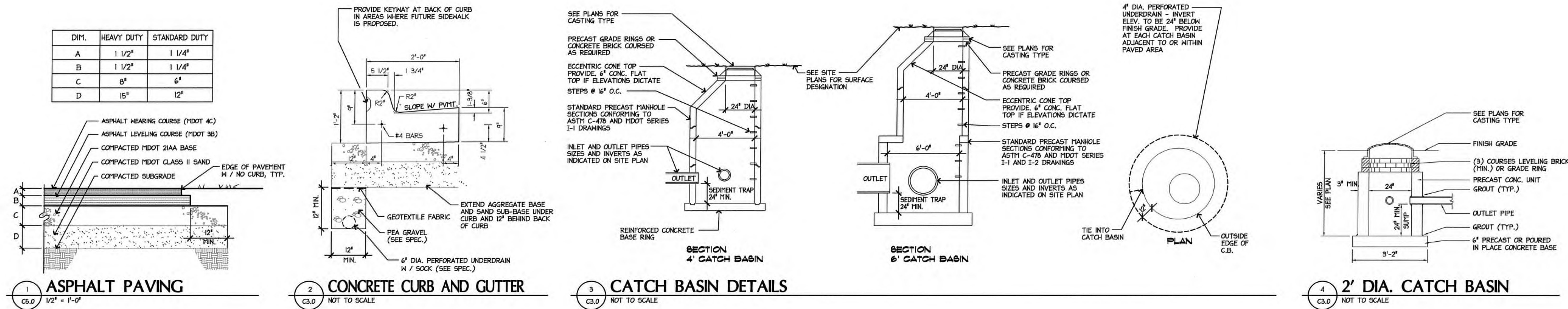
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BID PACKAGE #4 - SITE DEVELOPMENT PHASE I

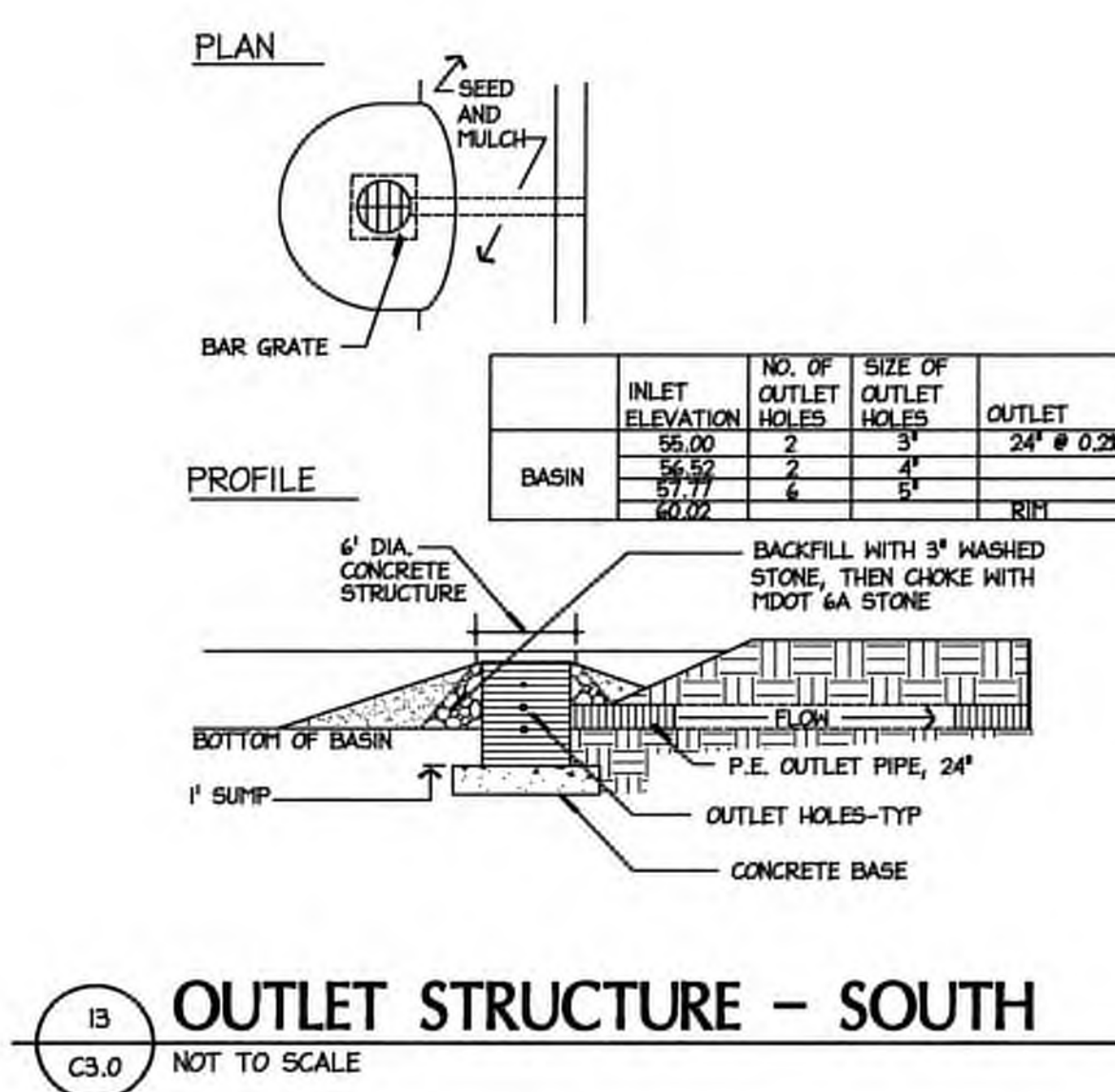
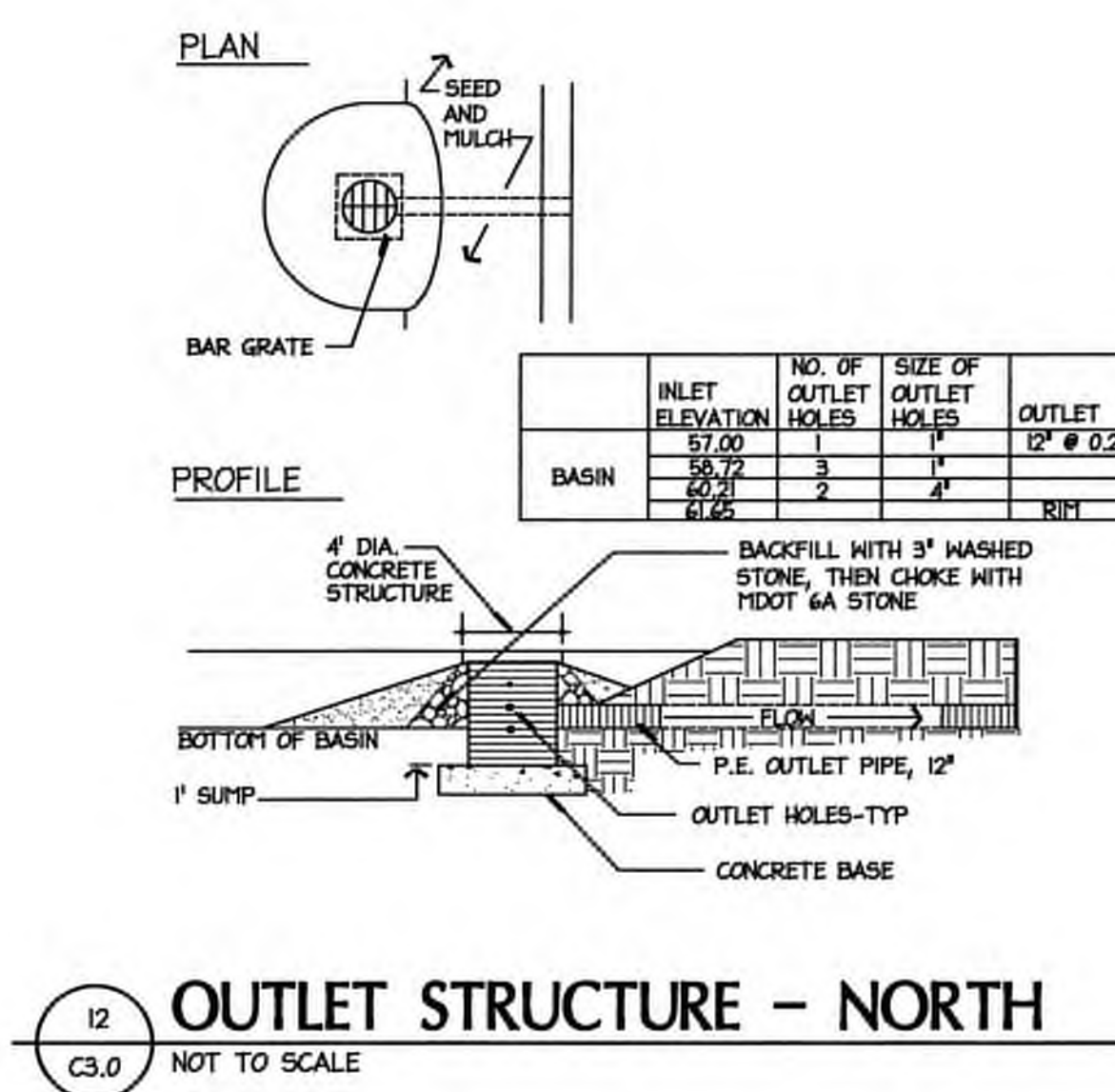
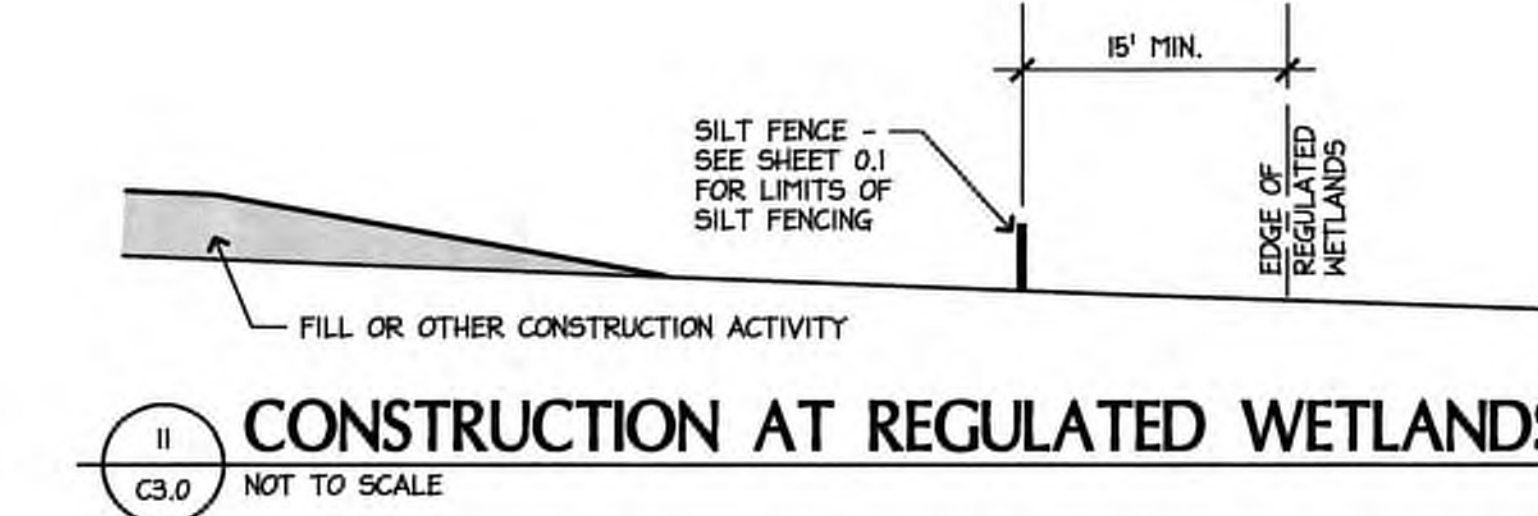
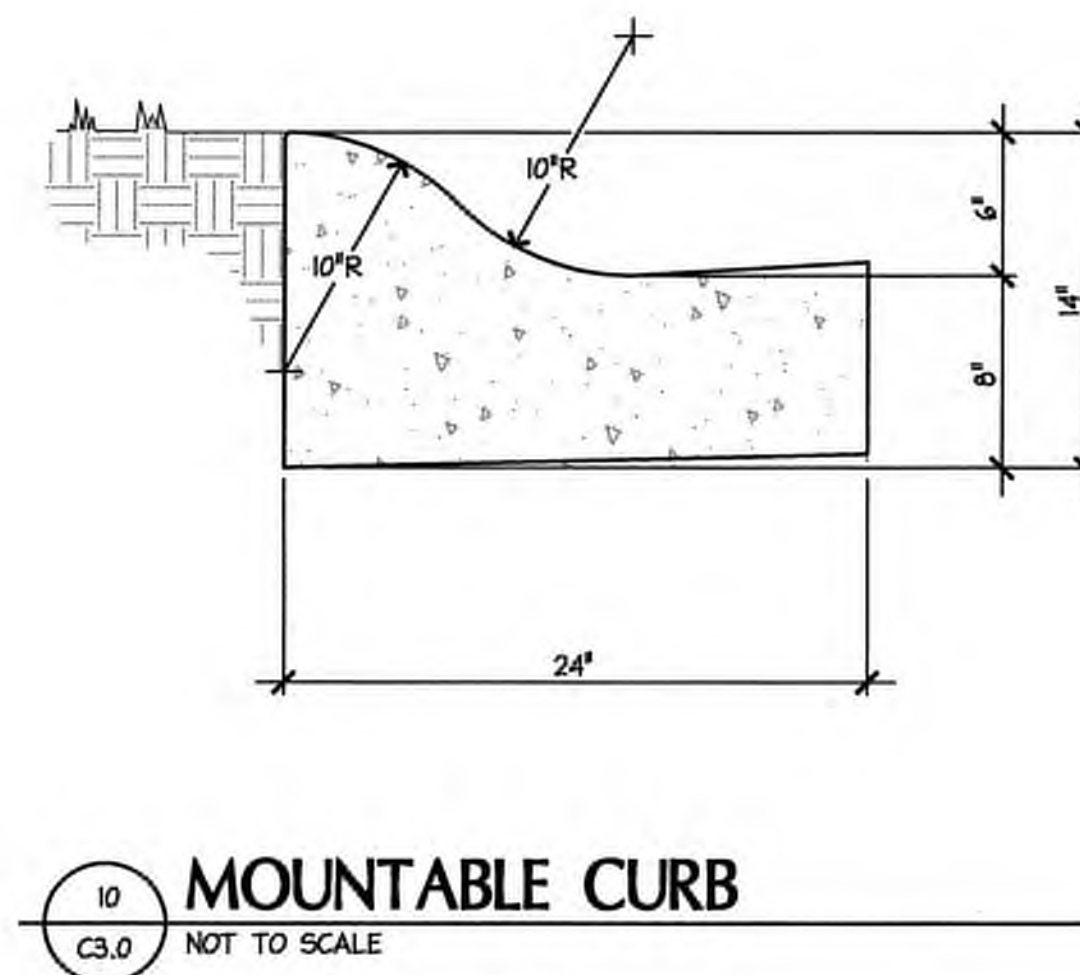
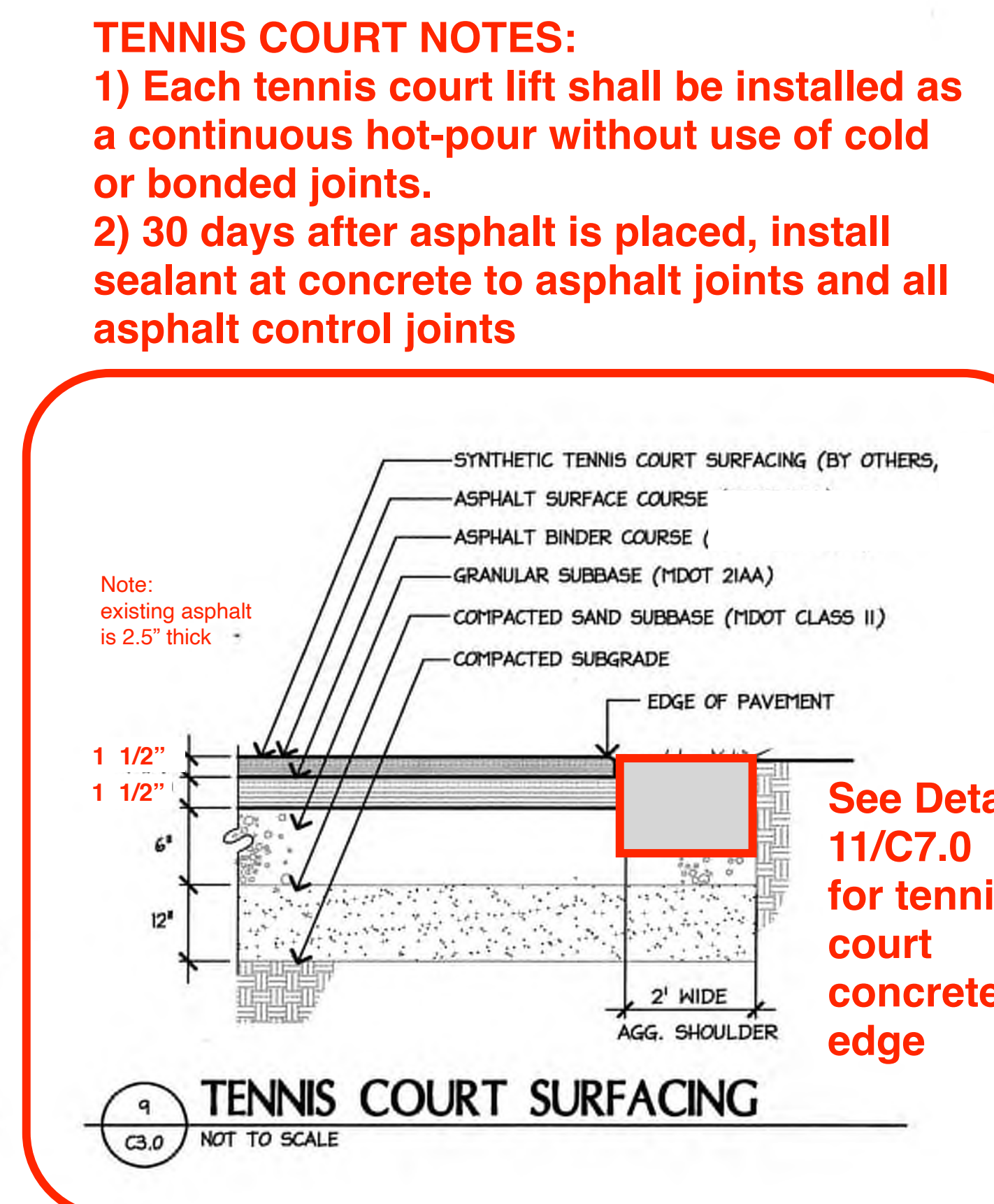
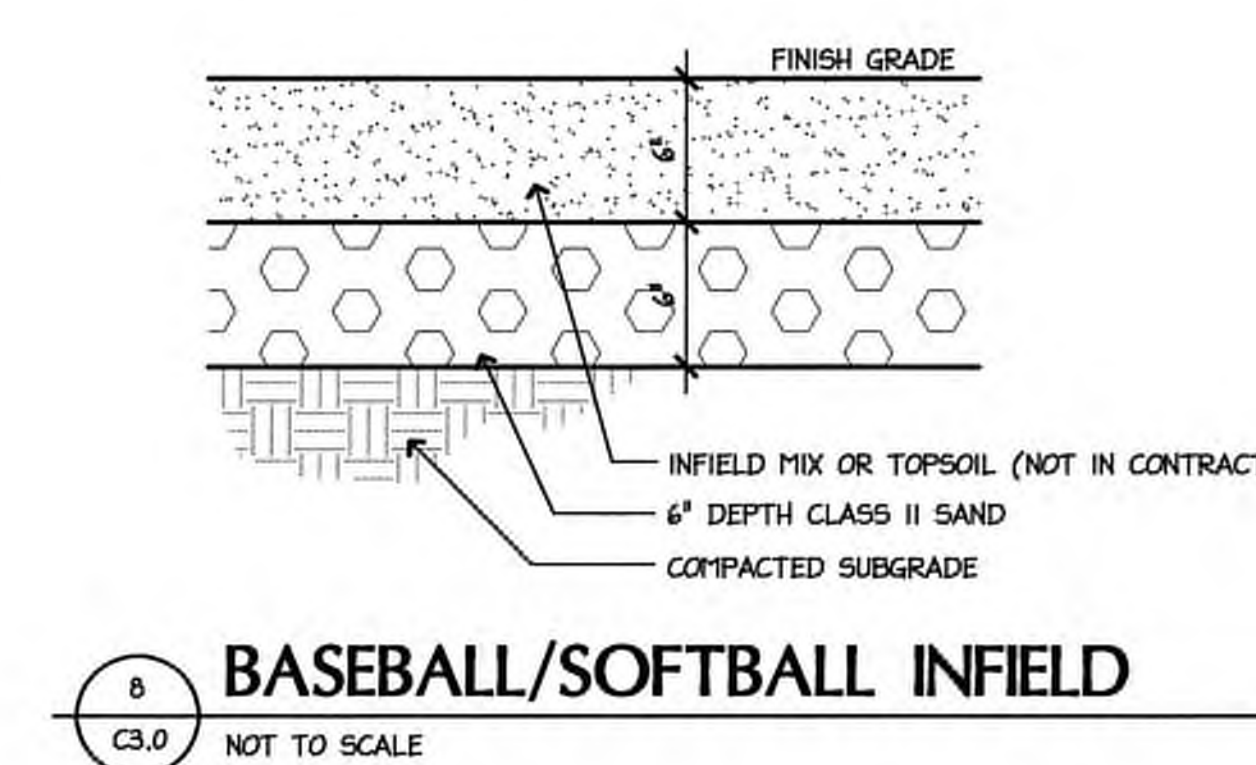
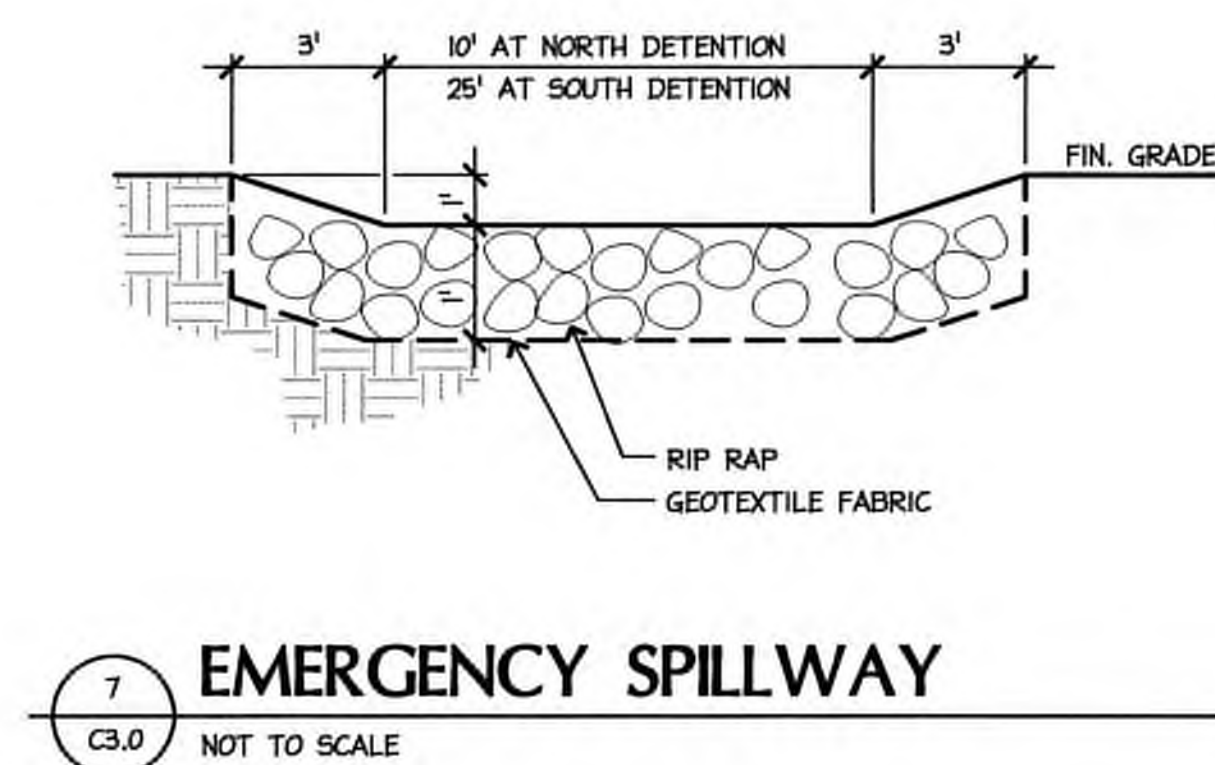
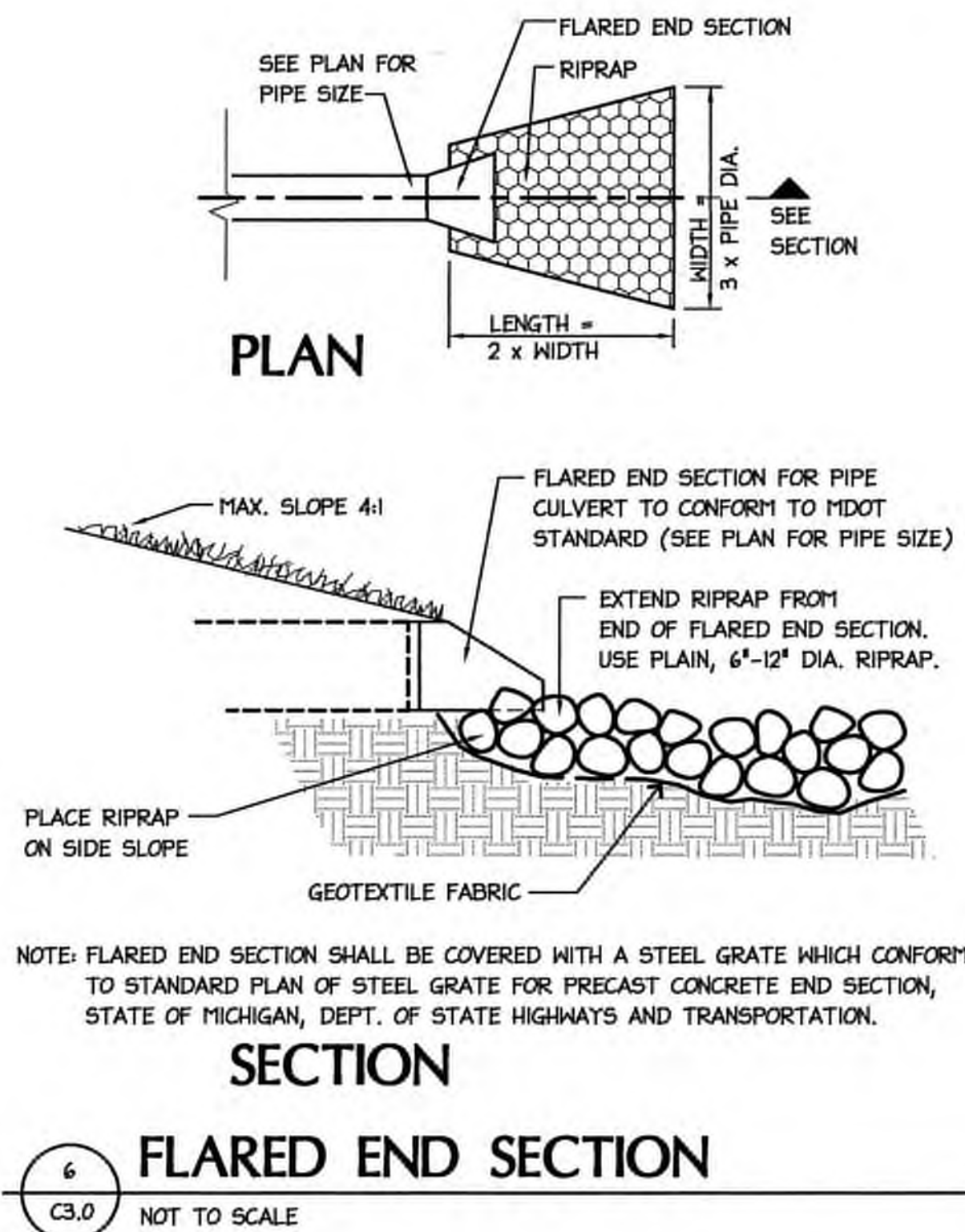
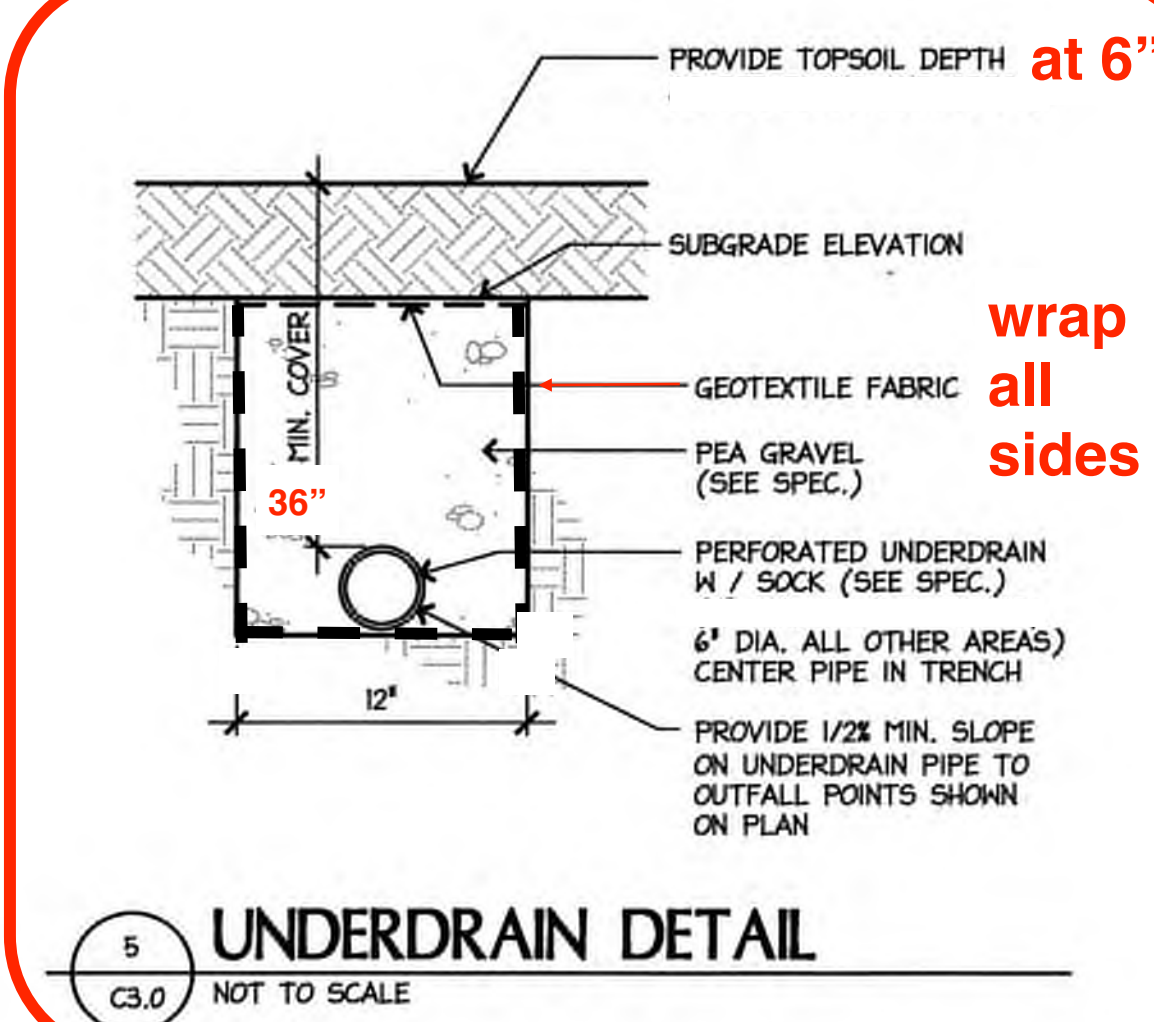
c2.1

*** FOR REFERENCE ONLY ***

KINGSCOTT ASSOCIATES INC. KALAMAZOO, MICHIGAN



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



REVISIONS	DATE
BP #04 ISSUED FOR BIDS	3/8/99
BP #15 ISSUED FOR BIDS	9/30/99
Tennis Ct Bids	3/12/21



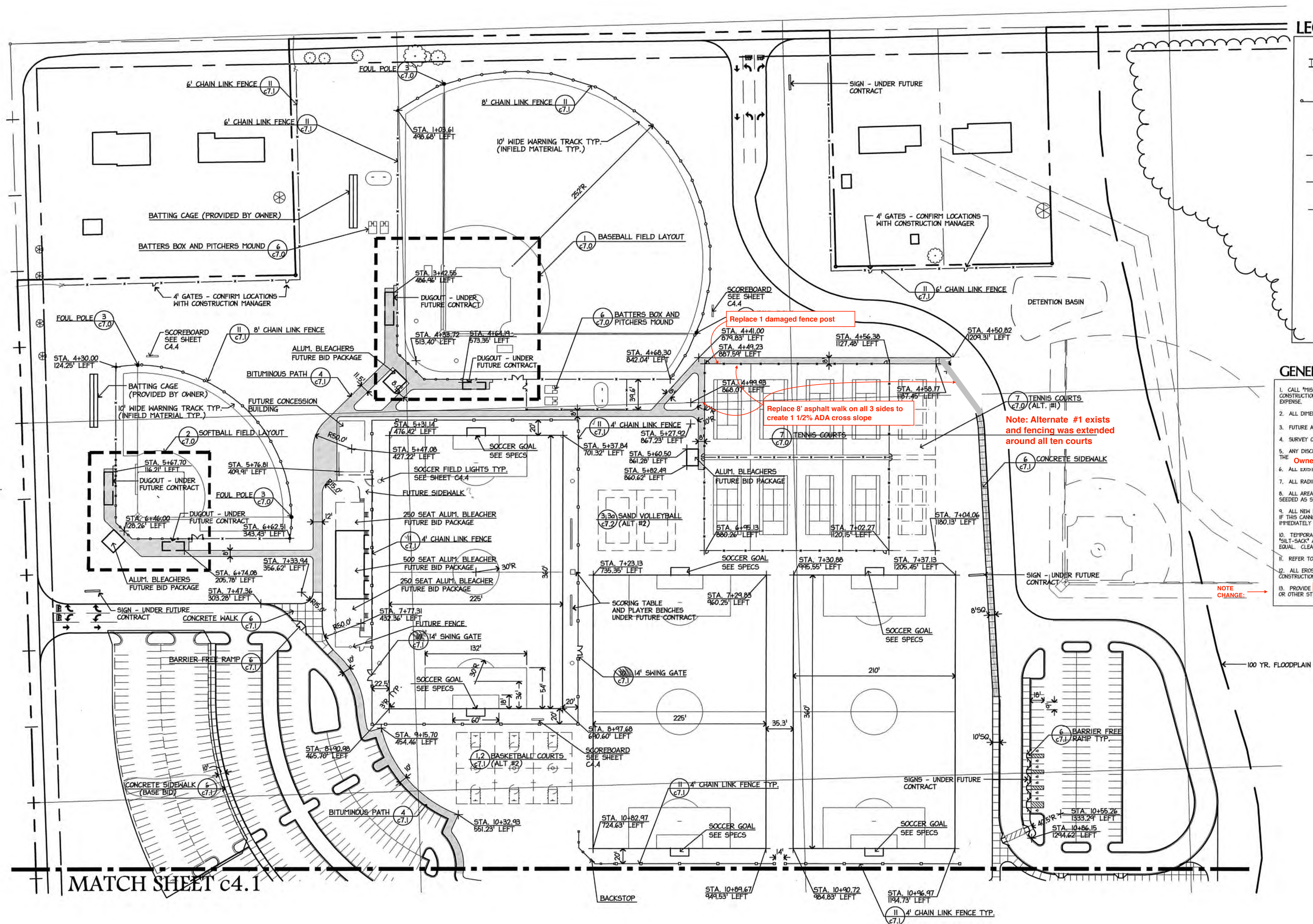
HIGH SCHOOL

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

SHEET TITLE
site details

SHEET NO.
BID PACKAGE #4 - SITE DEVELOPMENT PHASE I
c3.0
*** FOR REFERENCE ONLY ***

KINGSBURY ASSOCIATES INC. KALAMAZOO, MICHIGAN



HIGH SCHOOL

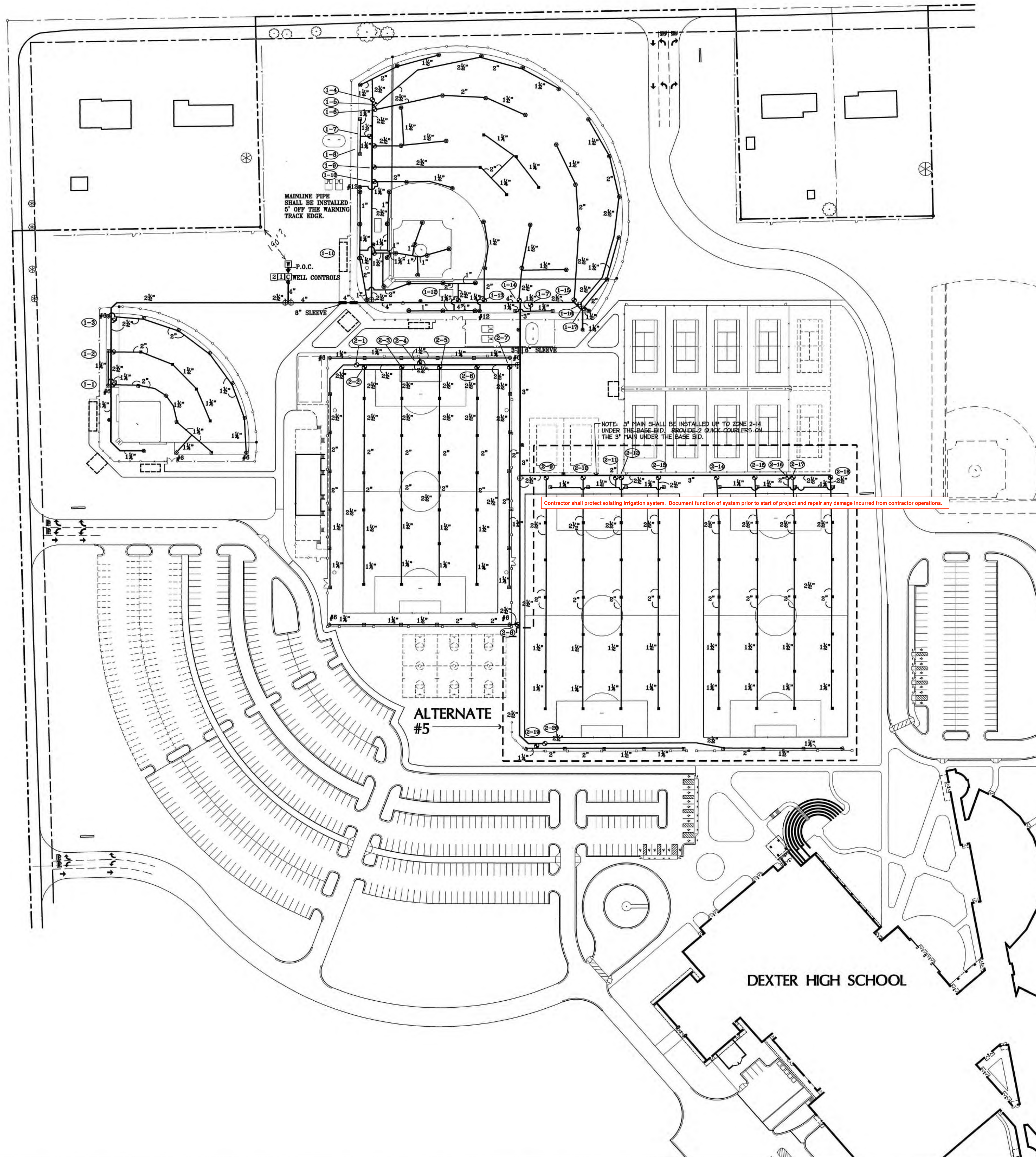
SCALE 1" = 60'-0"
DATE september 30, 1999
JOB NO. 2466-07

SHEET TITLE
site layout plan north

SHEET NO. FILE NAME: dexcon1

c4.0

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LEGEND FOR ATHLETIC FIELDS

#6 @ 2001	#6 NOZZLE	TORO GEAR DRIVEN ROTARY POP-UP
#12 @ 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
@ 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
@ 250-06-04		TORO 1\" ELECTRIC VALVE
@ 252-26-06		TORO 1-1/2\" ELECTRIC VALVE
@ 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	CONBRACO 4\" REDUCED PRESSURE BACKFLOW PREVENTER
⊕	206 SERIES	RED/WHITE LINE SIZE ISOLATION VALVE (2-1/2\" AND SMALLER)
⊕	10RT SERIES	MATCO LINE SIZE ISOLATION VALVE (3\" AND LARGER)
[C]	FBS-F-160-80-20-3-460-PR-W-S	COMMERCIAL PUMP/FLOWTRONKX PSI WELL CONTROL SKID

GENERAL NOTES:

- COORDINATE THIS WORK WITH ALL OTHER TRADES.
- ALL PLUMBING AND ELECTRICAL SHALL BE INSTALLED ACCORDING TO STATE AND LOCAL CODES.
- ALL SLEEVES SHALL BE 4\" PVC 160# (UNLESS OTHERWISE SPECIFIED). SLEEVE SUPPLY AND INSTALLATION SHALL BE COORDINATED WITH THE CONSTRUCTION MANAGER.
- 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.
- 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.

ZONE NUMBER	VALVE SIZE	GPM	ZONE NUMBER	VALVE SIZE	GPM
1-1	2"	78	2-1	2"	78
1-2	1-1/2"	52	2-2	2"	78
1-3	2"	78	2-3	2"	78
1-4	2"	70	2-4	2"	65
1-5	2"	70	2-5	2"	78
1-6	2"	70	2-6	2"	78
1-7	1-1/2"	27	2-7	2"	78
1-8	2"	70	2-8	2"	65
1-9	2"	65	2-9	1-1/2"	78
1-10	1-1/2"	60	2-10	2"	78
1-11	1"	21	2-11	2"	78
1-12	2"	82	2-12	2"	65
1-13	1-1/2"	60	2-13	2"	78
1-14	2"	70	2-14	2"	78
1-15	2"	70	2-15	2"	78
1-16	2"	70	2-16	1-1/2"	52
1-17	2"	70	2-17	2"	78
			2-18	2"	78
			2-19	2"	78
			2-20	1-1/2"	52

ZONE NUMBER
SYMBOL

FOR REVIEW ONLY
NOT FOR CONSTRUCTION

REVISIONS	DATE
BP #04 ISSUED FOR BIDS	3/6/91
BP #15 ISSUED FOR BIDS	9/30/99
Tennis Ct Bids	3/12/21



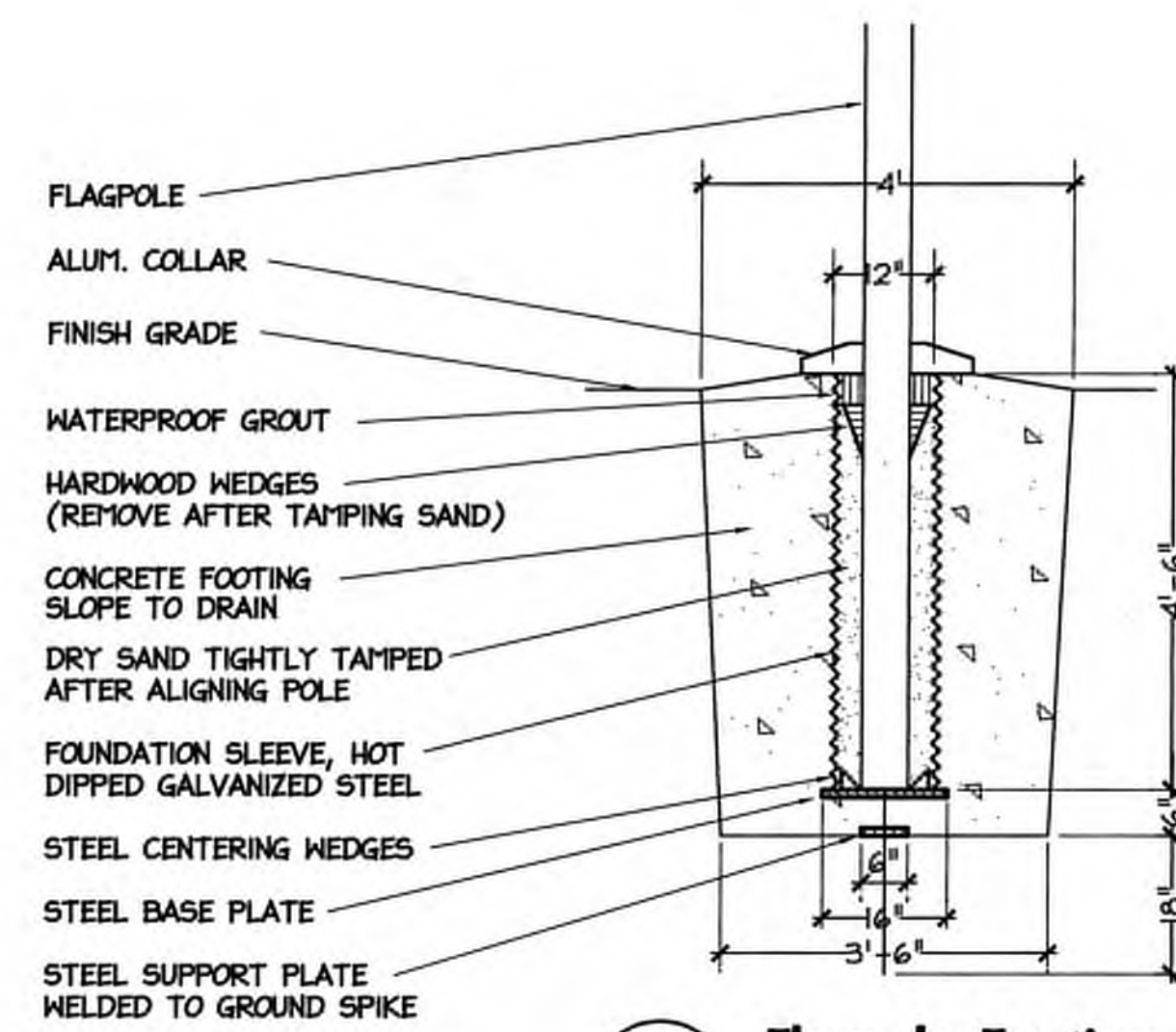
SCALE 1" = 60'-0"
DATE september 30, 1999
JOB NO. 2466-07

SHEET TITLE
irrigation plan (north)

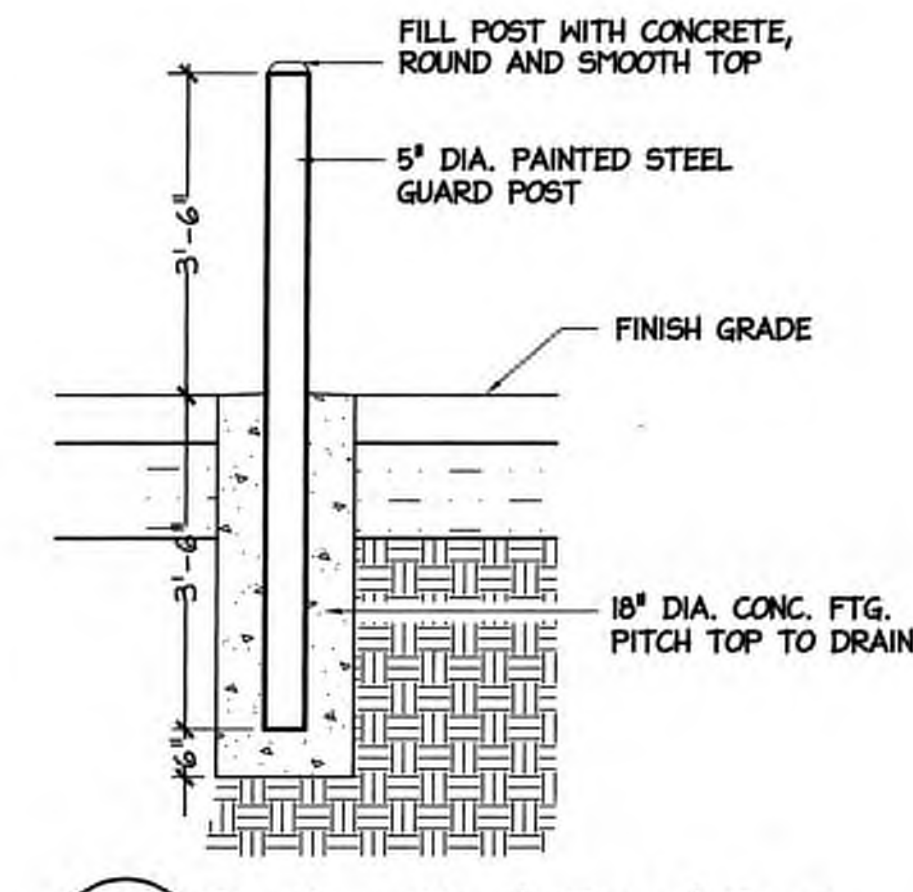
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c6.3

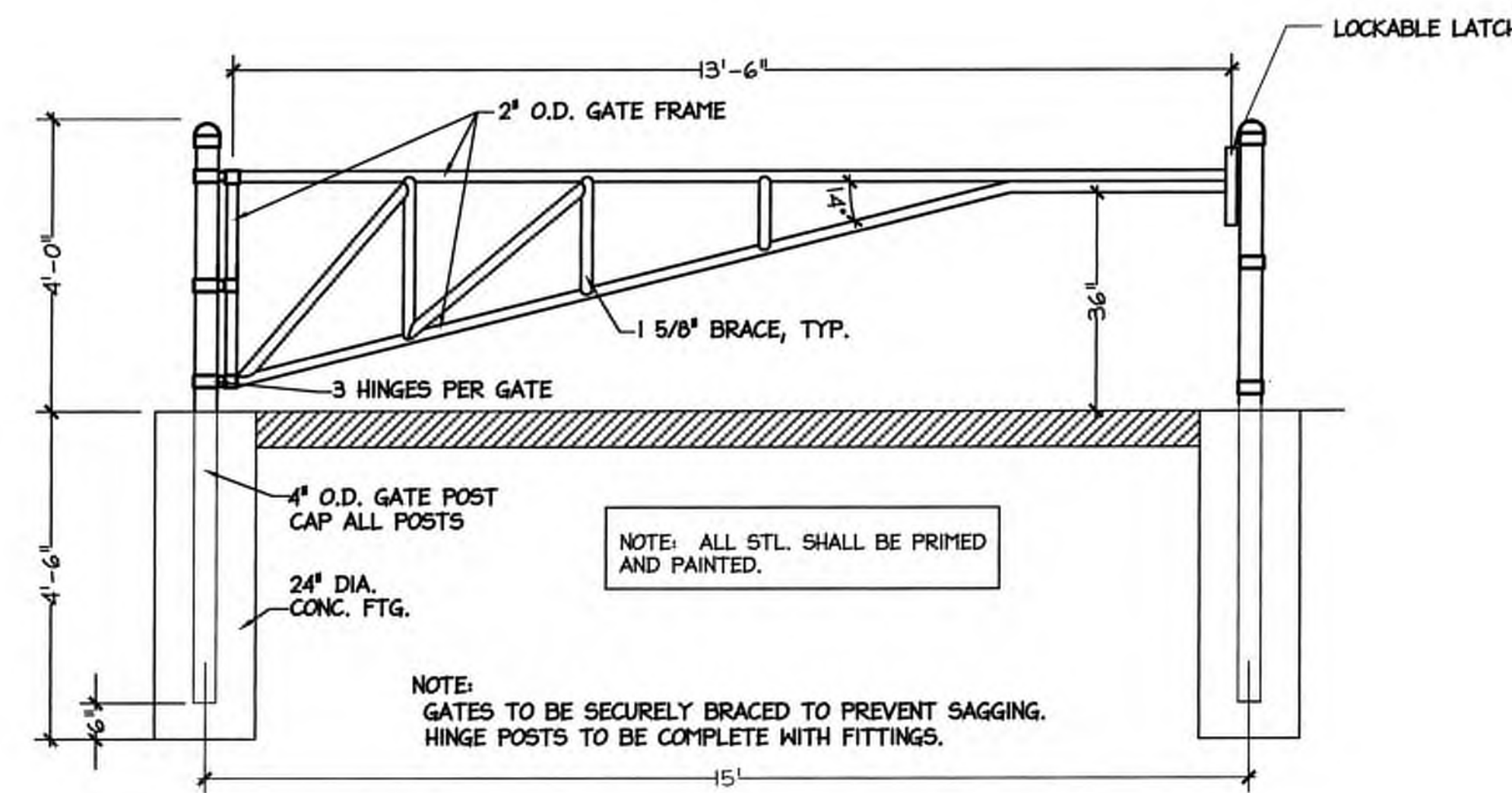
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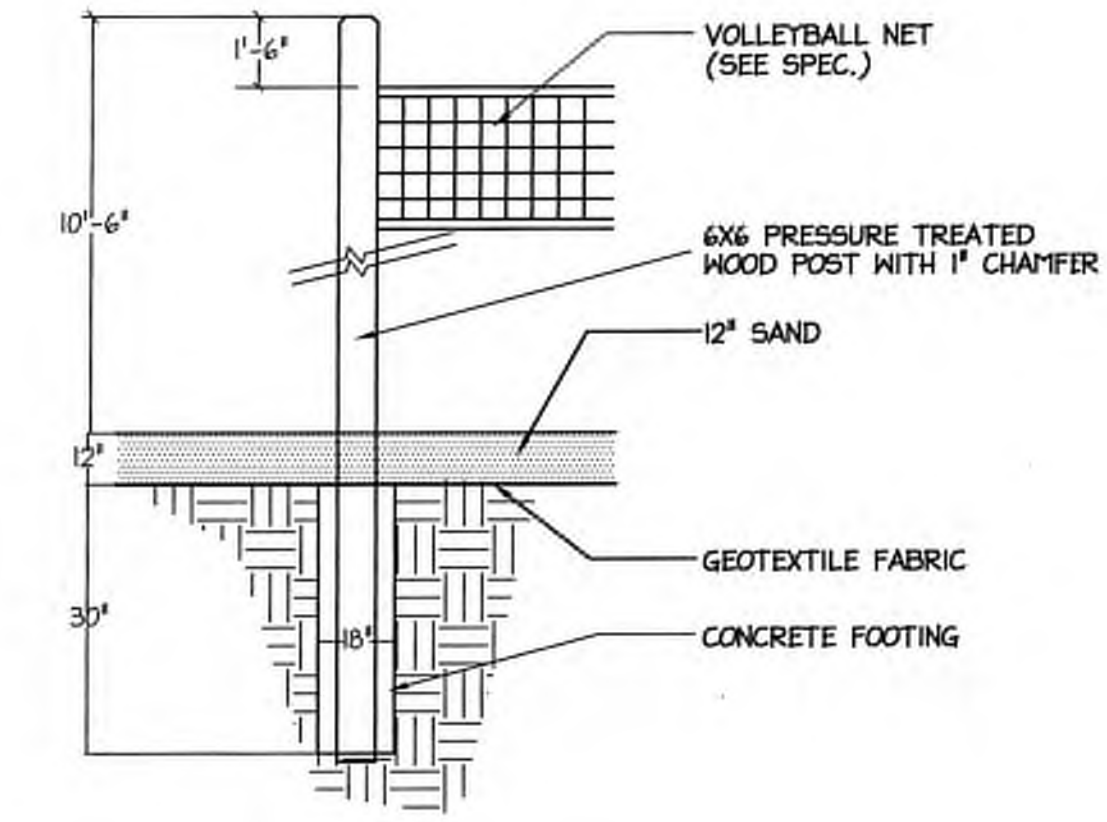
1 Flagpole Footing
Scale 1/2" = 1'



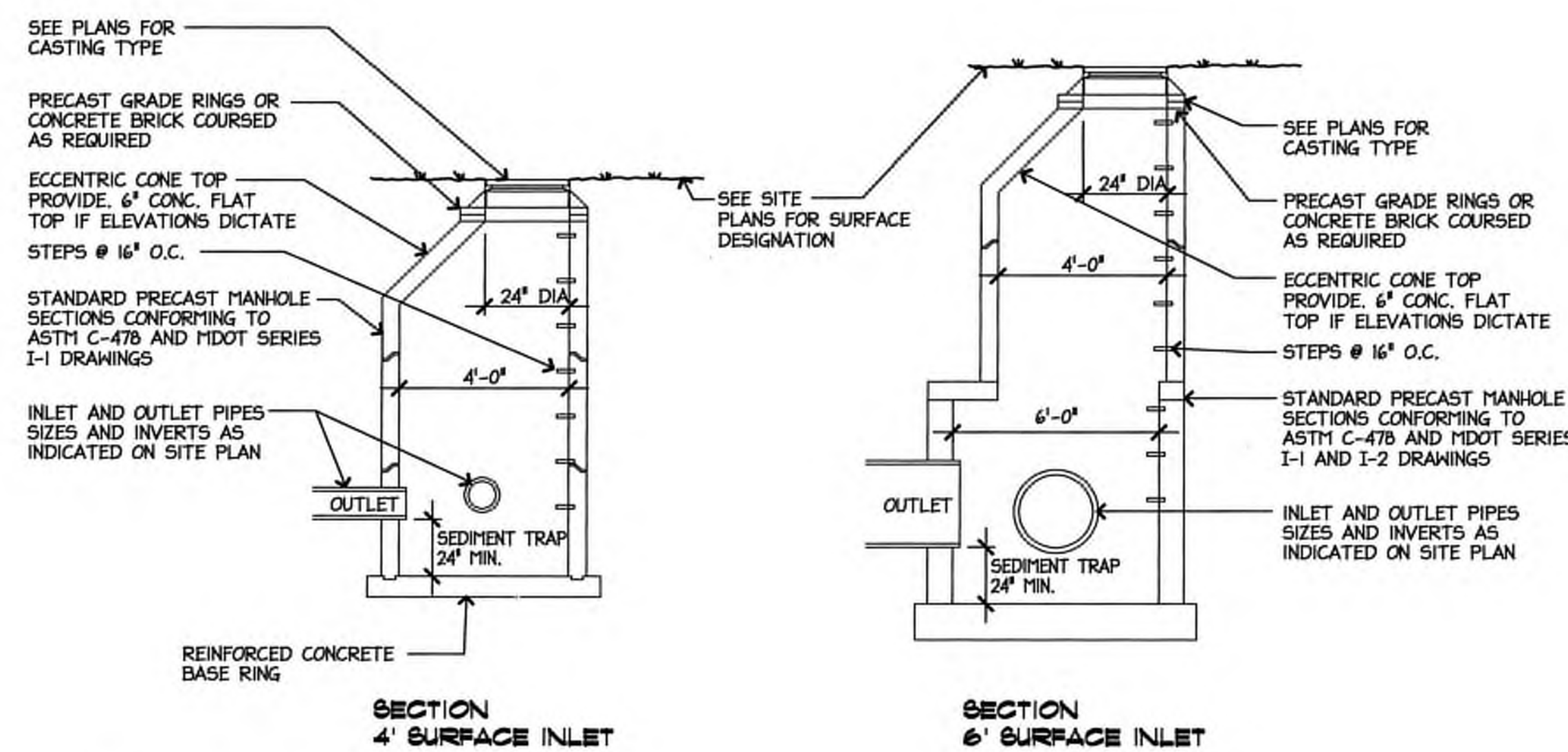
2 Section-Steel Guard Post
Not to Scale



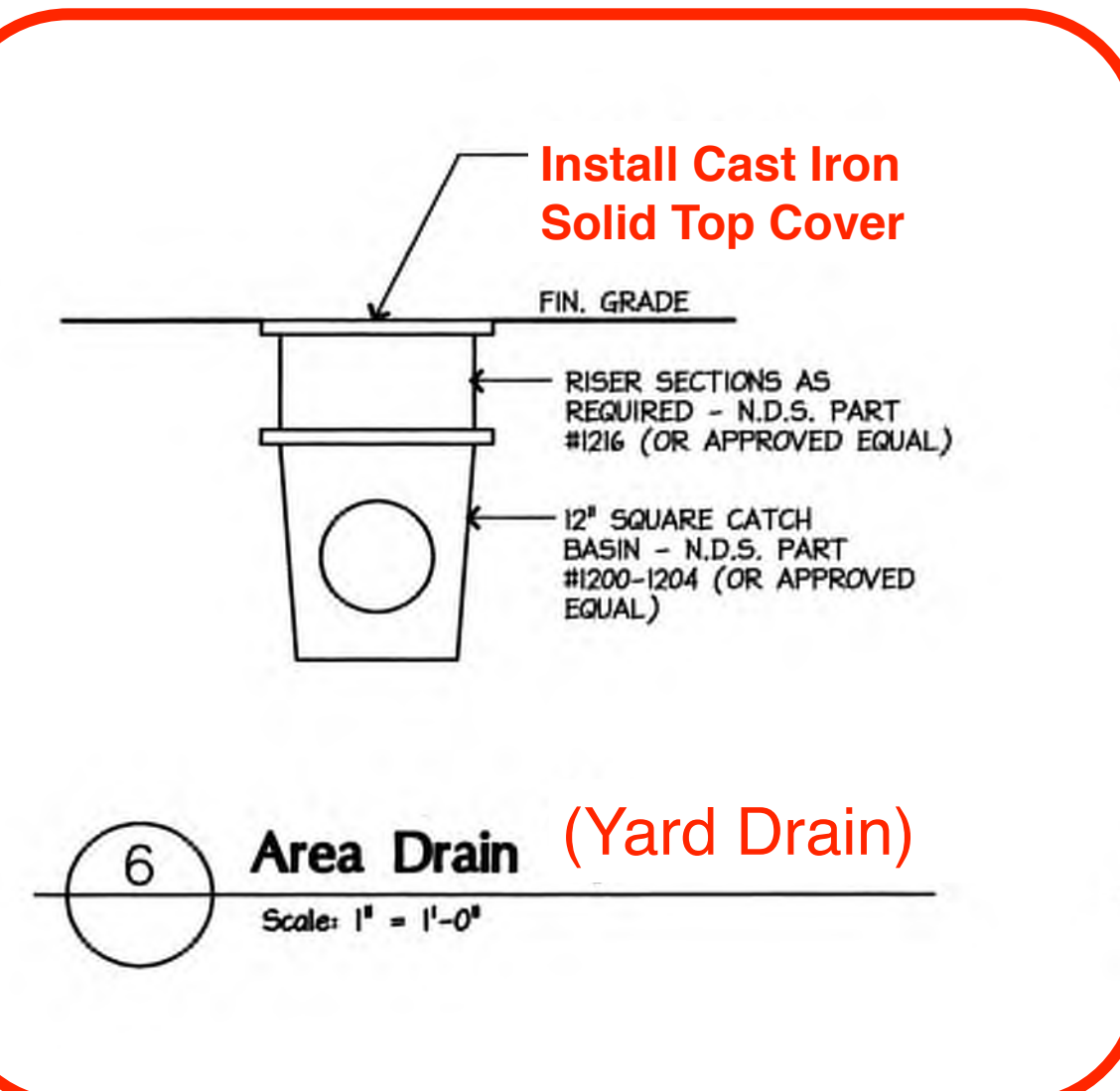
3 Section - Barricade Gate
Scale 1/2" = 1'



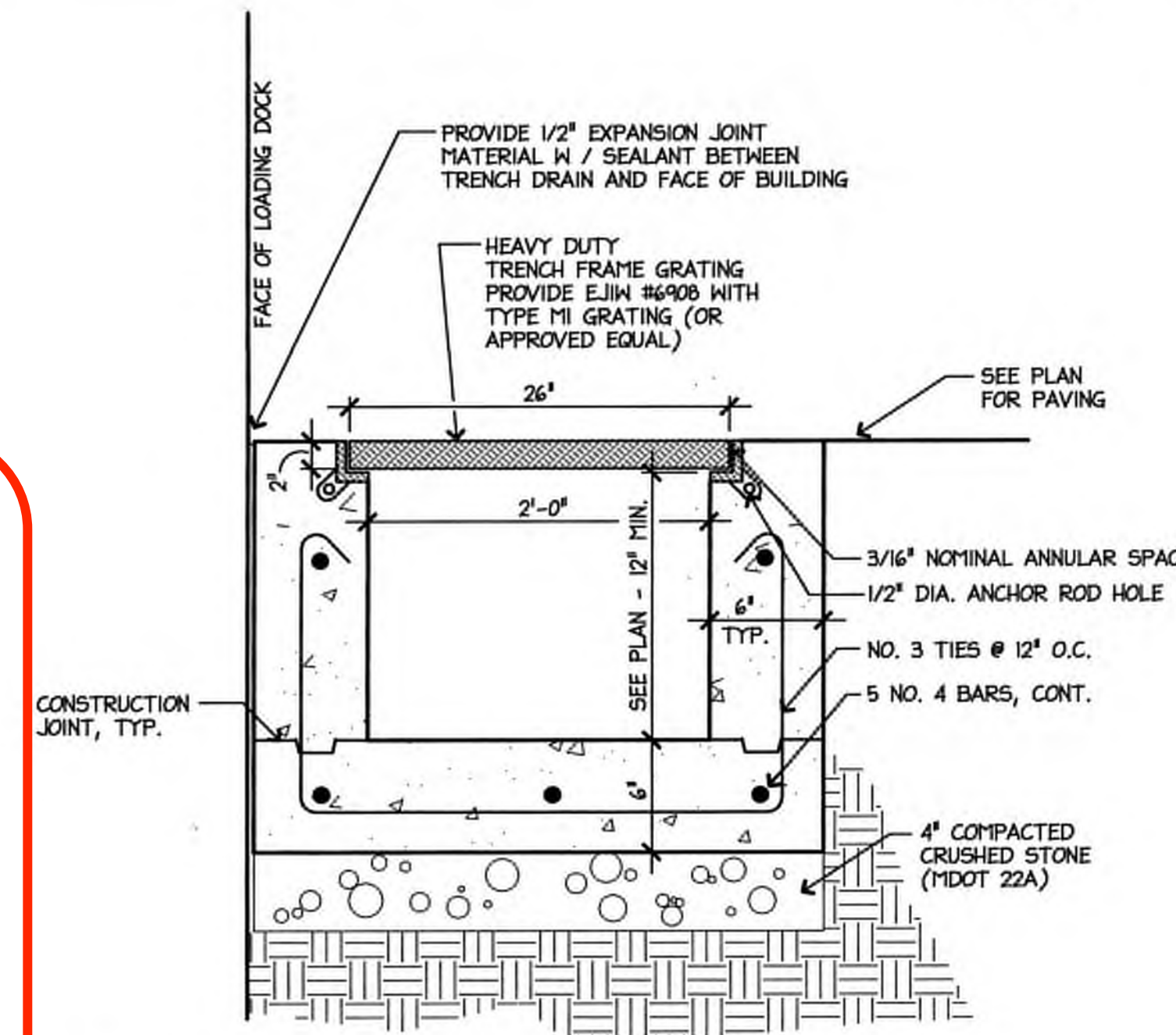
4 Volleyball Post
Not to Scale



5 Surface Inlet
Not to Scale



6 Area Drain (Yard Drain)
Scale: 1" = 1'-0"



7 Concrete Trench Drain
Not to Scale

REVISIONS	DATE
BP #04 ISSUED FOR BIDS	3/8/11
BP #15 ISSUED FOR BIDS	9/30/11
Tennis Ct Bids	3/12/21



HIGH SCHOOL

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

SHEET TITLE
site details

SHEET NO. FILE NAME: dexters1

c7.2
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