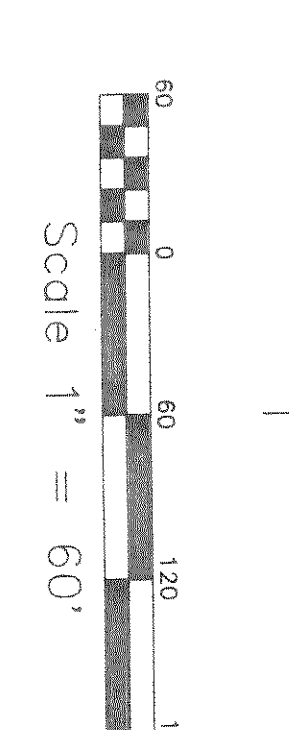


LEGEND

- EXISTING 1" IRON PIPE
- EXISTING 4" x 4" CONCRETE MONUMENT
- 2" x 4" x 24" IRON PIPE
- EXISTING SOIL BORING
- EXISTING SHURUB
- EXISTING UTILITY POLE WITH LIGHT, WITH GUY WIRE
- EXISTING TELEPHONE RISER
- EXISTING VALVE, WATER, GAS
- EXISTING CROWN LINK FENCE
- EXISTING MAN HOLE WITH NUMBER
- EXISTING OVERTHROW BASIN
- EXISTING FIRE HYDRANT
- EXISTING CONCRETE CURB, WITH CURB CUT
- EXISTING STORM DRAIN MAN HOLE
- EXISTING CONCRETE WITH ROOF OVER HEAD
- HARD WOOD TREE, DIAMETER, S = SPRUCE
- M = MAPLE
- WP = WHITE PINE
- WB = WHITE BIRCH
- EXISTING UTILITY LINES, 0 = OVER HEAD, 1 = GAS, 2 = WATER, 3 = SEWER, 4 = TELEPHONE TELEPHONE, 5 = FIBER OPTIC, 6 = CABLE TV, 7 = WATER SERVICE LINE, 8 = STORM SEWER LINE, 9 = PRIVATE STORM SEWER LINE



GENERAL NOTES

1. CONTACT DIGGER'S HOTLINE 3 WORKING DAYS PRIOR TO THE START OF CONSTRUCTION.
2. ALL DIMENSIONS ARE REFERENCED TO THE PROPOSED AND EXISTING BUILDING WALLS AND ARE SET PARALLEL.
3. THE PROPOSED TENNIS COURTS (PAVING, FENCING, UNDERDRAIN SURFACING, STRIPING, AND BASE COURSE) SHALL BE BID AS AN ALTERNATE TO THE BASE BID.
4. THE PROPOSED SOFTBALL DIAMOND AND BASEBALL DIAMOND (FENCING, INFELD MATERIAL) SHALL BE BID AS AN ALTERNATE TO THE BASE BID.
5. 3" BITUMINOUS PAVING OF THE PROPOSED GRAVEL DRIVE WHICH CONNECTS TO JENNY COURT SHALL BE BID AS AN ALTERNATE TO THE BASE BID.
6. IN USE OF THE ALTERNATE TENNIS COURTS, SOFTBALL DIAMOND, AND BASEBALL DIAMOND BEING ACCEPTED BY THE CITY OF MERRILL, THE GENERAL AGREEMENTS AS PART OF THE BASE BID CONTRACT.
7. ANY EXISTING UTILITIES NOT SHOWN ON THESE DOCUMENTS WHICH ARE REQUIRED TO PERFORM WORK WITHIN THE CITY RIGHT OF WAY, ADJUSTED SHALL BE THE RESPONSIBILITY OF THE SITE CONTRACTOR AND INCLUDED IN THE BASE BID.
8. SEE SHEET SMH FOR THE LAYOUT OF THE PROPOSED PLAYA AREA ENTRANCE.
9. 10-D-1 IN THE DETAIL SYMBOLS REFERENCES THE PROJECTS DETAIL MANUAL.

HATCH PATTERNS

- ① 4" BITUMINOUS
- ② 3" BITUMINOUS
- ③ 5" CONCRETE
- ④ 8" REINFORCED CONCRETE
- ⑤ 6" INFELD MATERIAL
- ⑥ 6" AGGREGATE BASE COURSE

KEY NOTES

- ① HAND-CAP RAMP
- ② DRIVE APRON
- ③ DIRECTIONAL ARROW
- ④ THICKENED EDGE WALK
- ⑤ 24" CURB & GUTTER
- ⑥ CONCRETE STAIRS
- ⑦ FENCING
- ⑧ FENCING
- ⑨ BASEBALL BACKSTOP
- ⑩ SOFTBALL BACKSTOP

MAIN HOLE DATA

SANITARY	STORM
51' RM = 1306.61' NV = 1298.21'	231' RM = 1301.10' NV = 1294.80'
52' RM = 1316.37' NV = 1295.15'	232' RM = 1297.81' NV = 1297.38'
53' RM = 1317.28' NV = 1301.78'	233' RM = 1297.81' NV = 1297.38'
54' RM = 1317.28' NV = 1301.78'	234' RM = 1297.81' NV = 1297.38'
55' RM = 1317.28' NV = 1301.78'	235' RM = 1297.81' NV = 1297.38'
56' RM = 1317.28' NV = 1301.78'	236' RM = 1297.81' NV = 1297.38'
57' RM = 1317.28' NV = 1301.78'	237' RM = 1297.81' NV = 1297.38'
58' RM = 1317.28' NV = 1301.78'	238' RM = 1297.81' NV = 1297.38'
59' RM = 1317.28' NV = 1301.78'	239' RM = 1297.81' NV = 1297.38'
60' RM = 1317.28' NV = 1301.78'	240' RM = 1297.81' NV = 1297.38'
61' RM = 1317.28' NV = 1301.78'	241' RM = 1297.81' NV = 1297.38'
62' RM = 1317.28' NV = 1301.78'	242' RM = 1297.81' NV = 1297.38'
63' RM = 1317.28' NV = 1301.78'	243' RM = 1297.81' NV = 1297.38'
64' RM = 1317.28' NV = 1301.78'	244' RM = 1297.81' NV = 1297.38'
65' RM = 1317.28' NV = 1301.78'	245' RM = 1297.81' NV = 1297.38'
66' RM = 1317.28' NV = 1301.78'	246' RM = 1297.81' NV = 1297.38'
67' RM = 1317.28' NV = 1301.78'	247' RM = 1297.81' NV = 1297.38'
68' RM = 1317.28' NV = 1301.78'	248' RM = 1297.81' NV = 1297.38'
69' RM = 1317.28' NV = 1301.78'	249' RM = 1297.81' NV = 1297.38'
70' RM = 1317.28' NV = 1301.78'	250' RM = 1297.81' NV = 1297.38'
71' RM = 1317.28' NV = 1301.78'	251' RM = 1297.81' NV = 1297.38'
72' RM = 1317.28' NV = 1301.78'	252' RM = 1297.81' NV = 1297.38'
73' RM = 1317.28' NV = 1301.78'	253' RM = 1297.81' NV = 1297.38'
74' RM = 1317.28' NV = 1301.78'	254' RM = 1297.81' NV = 1297.38'
75' RM = 1317.28' NV = 1301.78'	255' RM = 1297.81' NV = 1297.38'
76' RM = 1317.28' NV = 1301.78'	256' RM = 1297.81' NV = 1297.38'
77' RM = 1317.28' NV = 1301.78'	257' RM = 1297.81' NV = 1297.38'
78' RM = 1317.28' NV = 1301.78'	258' RM = 1297.81' NV = 1297.38'
79' RM = 1317.28' NV = 1301.78'	259' RM = 1297.81' NV = 1297.38'
80' RM = 1317.28' NV = 1301.78'	260' RM = 1297.81' NV = 1297.38'

BRUSH MARKS ARE REFERENCED TO CITY OF MERRILL DATA. ALL FIRE PROBENBS ARE FRONT WHT FACING. ELEVATIONS SHOWN IN SCHOOL ARE TAKEN INSIDE OF DOOR.

SURVEYORS CERTIFICATE

I, DAVID L. OSTERBRINK, REGISTERED LAND SURVEYOR, HEREBY CERTIFY THAT I HAVE LOCATED ALL IMPROVEMENTS AS SHOWN ON THIS DRAWING, THAT I HAVE DONE THIS TO THE BEST OF MY KNOWLEDGE AND BELIEF.

PREPARED BY: NORTHWOODS SURVEYING
WISCONSIN LICENSE NO. 45403
715-845-1249

DAVID L. OSTERBRINK RLS NO. S-2014 12-1-98

LAYOUT PLAN

SCALE 1" = 60'

R.H. RETTLER & ASSOCIATES, INC.
LANDSCAPE ARCHITECTURE ■ ARCHITECTURAL ARCHITECTURE ■ SITE CONSTRUCTION MANAGEMENT

Bray Associates
Merrill High School
Merrill Area School District
Merrill, Wisconsin

Drawn by: T.J.R.
Date: 2/7/98
Project No.: 2145 H

S2H