

17

SYMBOL LEGEND





NEW HEAVY-DUTY BITUMINOUS PAVEMENT SEE DETAIL 2/C500











GENERAL

KEY NOTES

- 1 LIGHT DUTY BITUMINOUS PAVEMENT, SEE DETAIL 1/C500
- 2 HEAVY-DUTY BITUMINOUS PAVEMENT, SEE DETAIL 2/C500
- MATCH EXISTING BITUMINOUS PAVEMENT SECTION, ASSUME HEAVY-DUTY SECTION FOR BIDDING PURPOSE
- 4 LIGHT-DUTY CONCRETE PAVEMENT, SEE DETAIL 3/C500
- 5 HEAVY-DUTY CONCRETE PAVEMENT, SEE DETAIL 4/C500
- 6 B612 CONCRETE CURB AND GUTTER, SEE DETAIL 5/C500
- 7 SURMOUNTABLE CURB AND GUTTER, SEE DETAIL 6/C500 8 B618 CONCRETE CURB AND GUTTER, SEE DETAIL 7/C500
- 9 BOLLARD, SEE DETAIL 8/C500

Existing field

approach to be

obliterated

COUNTY HWY

5TH STREET/CLAY

BUS GARAGE

FFE = 1166.25

BID ALT. #6A

- 10 PARKING SIGN AND POST, SEE DETAIL 9/C500

 A: ADA PARKING STALL

 B: STOP

 C: DO NOT ENTER

 D: DROP OFF LANE KEEP RIGHT

 E: BUSES AND DELIVERY ONLY

 JF: ADA LOADING ZONE

- (11) ACCESSIBLE RAMP, SEE DETAIL 10/C500 _A: TYPE 1 _B: TYPE 2
- 12 FLAGPOLE, SEE DETAIL 11/C500
- 13 BASKETBALL GOAL, SEE DETAIL 13/C500 (14) BASKETBALL COURT STRIPING, SEE DETAIL 12/C500
- (15) PARKING SIGN, POST, AND BOLLARD, SEE DETAIL 14/C500 _A: ADA PARKING STALL _B: NO PARKING ACCESS AISLE
- (16) DISCUS EVENT, DEE DETAIL 1/C501
- (17) SHOT PUT EVENT, SEE DETAIL 2/C501
- (18) 4' FENCING, SEE DETAIL 3/C501
- (19) MONUMENT SIGN, SEE ARCH/STRL.
- 20 BIKE RACK, SEE SPECIFICATIONS
- (21) BENCH, SEE SPECIFICATIONS (22) GAS METER, SEE MECH.
- 23 LIGHT POLE, SEE ELEC.
- (24) INSTALL SALVAGED GOAL POST, SEE DETAIL 3/C503
- 25 TRANSITION CURB 26 BALL FIELD BACKSTOP, SEE DETAIL 1/C503
- 27 AG-LIME SURFACING, SEE DETAIL 2/C503
- (28) DISCUS EVENT WITH SALVAGED CAGE, SEE DETAIL 1/C501 29 FOUR SQUARE STRIPING 16'X16'
- (30) RESTORE EXISTING STRIPING
- (31) SAND VOLLEYBALL COURT, SEE DETAIL 11/C502 (32) FURNISH AND INSTALL VOLLEYBALL STANDARDS AND NET, SEE SPECIFICATIONS

33 REINSTALL SALVAGED BALL FIELD BASES

Existing bus garage access will be modified from one large access to two smaller access points. All within the footprint of the existing access point.





ZBA

ZERR·BERG

INGENSA

3524 Labore Road White Bear Lake, MN 55110 651.481.9120 (f) 651.481.9201 www.larsonengr.com

© 2024 Larson Engineering, Inc. All rights reserved

Larson Engineering, Engineering, Inc.

DOCUMENTS **REVISION SCHEDULE**

CONSTRUCTION

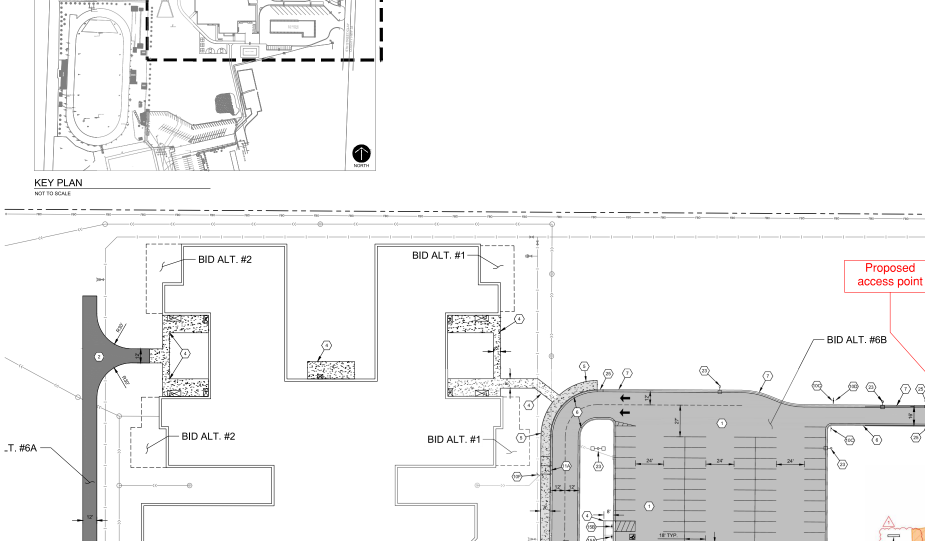




HAWLEY PUBLIC SCHOOLS MIDDLE SCHOOL

PAVING & DIMENSION PLAN





MIDDLE SCHOOL

FFE = 1165.50 (ARCH 100' - 0")