

2 SIDEWALK CURB & GUTTER. SEE DETAIL C/SD2.I.

4 REMOVE EXISTING WALK, REGRADE AS REQUIRED & INSTALL 4" THICK X 6' SIDEWALK OVER 4" AGGREGATE BASE.

5 4' DIA CONCRETE CATCH BASIN WITH TRAFFIC RATED STEEL
GRATE (CITY STANDARD DRAWING PSD-602). PROVIDE 140 LF OF
12" ADS NI2 STORM PIPE TO SOUTH EXISTING RETENTION POND.

6 REMOVE EXISTING WALK, REGRADE AS REQUIRED & INSTALL ADA CURB CUT AND RAMP. SEE DETAIL E/SD2.I & N/SD2.I.

9 6' WIDE LANDSCAPE REPAIR AREA. INSTALL SOD AND TAPER TO EXISTING LANDSCAPE ELEVATION.

IO EXISTING LIGHT STANDARD - PROTECT AND PRESERVE.

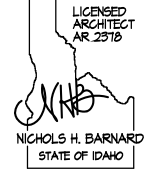
II 12' WIDE LANDSCAPE REPAIR AREA. INSTALL SOD AND TAPER TO EXISTING LANDSCAPE ELEVATION.

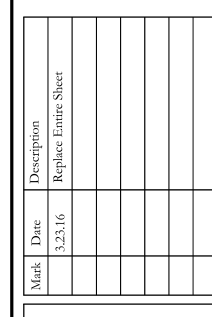
INSTALL 3' WIDE X 6" THICK VALLEY GUTTER OVER 4" AGGREGATE BASE. PROVIDE SMOOTH TRANSITION.

Architecture

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SCHOOI

Parking Lot Re 25

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FRANKLIN MIDD

Building Address School District No.

Date: March 2016

Sheet Title: SITE PLAN

CONSTRUCTION

Sheet Number: