5 HEAD @ NEW DOOR

4 THRESHOLD @ NEW DOOR

3 JAMB @ NEW DOOR

2 SECTION AT GRAVEL WALK

1 EXISTING SCHOOL BUILDING

0" H.R. GRAVEL/pathway

EXISTING AC CURB

EXCAVATE TOPSOIL, PLACE AND COMPACT IN MIN. 2 LIFTS SELECT STRUCTURAL FILL CUT EXISTING GRADE FLUSH TO EDGE OF GRAVEL WALK

REVISIONS:

PROJECT #:

ISSUE DATE:

PRINTED  ON:

FROM FILE:

2014 PIVOT ARCHITECTURE

SITE PLANE

EUGENE SCHOOL DISTRICT 4J

CONSTRUCTION DOCUMENTS

RIVER ROAD/EL CAMINO DEL RIO EARTHWORK PACKAGE

5/15/15

A001

120 WEST HILLIARD LANE, EUGENE OR 97404

1" = 30'-0"

1 PARTIAL SITE PLAN

1 ADA WALKWAY: EXCAVATE AS NEEDED TO PLACE 2" AC PAVING OVER 10" COMPACTED GRAVEL SUBGRADE.

2 CENTER PATH ON NEW EXIT DOOR. SEE SHEET G012 FOR DOOR LOCATION

3 END NEW AC PATH FLUSH WITH EXISTING CONCRETE PATH

4 DEMOLISH AND REMOVE FROM SITE EXISTING GARDEN BEDS

5 DEMOLISH EXISTING RETAINING WALL

6 DEMOLISH BACKSTOP

7 INSTALL NEW 8' TALL CHAIN LINK FENCE

8 EXISTING BUILDING EXIT TO BE CLOSED

9 EXISTING BUILDING EXIT TO REMAIN

10 NEW WALK PATH. SAWCUT EXISTING AC PAVING 12" BEHIND EXISTING EXTRUDED CURB. EXCAVATE AC PAVING AND SOILS AS NEEDED TO INSTALL A 12" THICK COMPACTED GRAVEL WALK PATH FLUSH WITH EXISTING AC PAVING.

11 END GRAVEL PATH FLUSH WITH CONCRETE PAVING

12 INSTALL NEW 1 3/4" HM DOOR - PAINT

13 HEAD @ NEW DOOR

14 THRESHOLD @ NEW DOOR

15 JAMB @ NEW DOOR

16 SECTION AT GRAVEL WALK

17 USE EXISTING GRAVEL PAVING AS REQUIRED - PAINT

18 USE EXISTING SCAFFOLDS - PAINT

19 USE EXISTING VERTICAL MORTAR JOINTS

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