

SIDEWALK/BIKE LANE IMPROVEMENT SITE PLAN
PROJECT LIMIT MAP

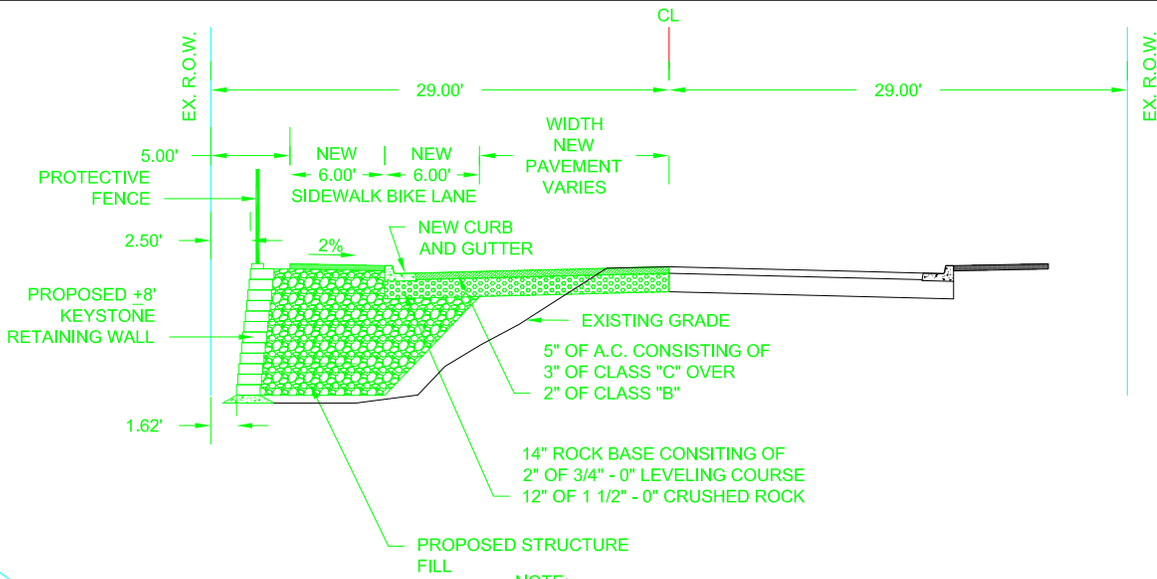
PROJECT NO. CIP08-01

DATE: 06/05/2008

BY: KQL

SHEET NO. 1 OF 3

CITY OF WEST LINN - PUBLIC WORKS
22500 SALAMO ROAD, NO. 800, WEST LINN, OREGON



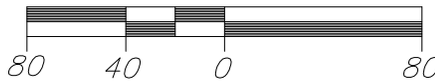
NOTE:

NEW SIDEWALK SHALL HAVE A MINIMUM THICKNESS OF 4".
CONCRETE SHALL BE 3300 PSI AT 28 DAYS, 6 SACK MIX,
SLUMP RANGE OF 1 1/2" TO 3".

BLANKENSHIP ROAD STREET CROSS SECTION A-A

SCALE: NTS

SCALE: 1"=80'



VIRGINIA LANE

CONSTRUCTION NOTES

- ① BEGIN OF PAVEMENT IMPROVEMENT
- ② BEGIN CURB AND GUTTER
BEGIN COMMERCIAL DRIVEWAY
- ③ INSTALL COMMERCIAL DRIVEWAY
AT THE EXISTING DRIVEWAY LOCATION
- ④ END COMMERCIAL DRIVEWAY
BEGIN SIDEWALK
- ⑤ END SIDEWALK. BEGIN ADA CURB RAMP
- ⑥ INSTALL ADA CURB RAMP
- ⑦ END CURB RAMP. BEGIN SIDEWALK
- ⑧ END SIDEWALK. END CURB AND GUTTER
MATCH INTO EXISTING CURB. MATCH EXISTING GRADE
END PAVEMENT IMPROVEMENT
- ⑨ END PAVEMENT IMPROVEMENT. MATCH EXISTING GRADE
- ⑩ EXISTING PGE POLE. POWER LINE TO BE UNDERGROUND
- ⑪ INSTALL A CURB INLET CATCH BASIN
- ⑫ INSTALL 46 LF 10" STORM PIPE
- ⑬ SAW CUT EXISTING PAVEMENT. REPAVE AFTER STORM CONNECTION IS COMPLETE
- ⑭ CORE DRILL EXISTING STORM MANHOLE FOR CONNECTION
- ⑮ AREA MUST BE RECONSTRUCTED TO STABILIZE THE CROSSWALK
- ⑯ INSTALL SOLAR LED BLINKER LIGHT - PEDESTRIAN ACTIVATED
- ⑰ INSTALL STOP SIGN AND STRIPE STOP BAR
- ⑱ INSTALL NEW ADA RAMP
- ⑲ INSTALL REFUGE ISLAND
- ⑳ INSTALL NEW LIGHT POLE
- ㉑ RAMP TO BE REBUILT

DRAFT