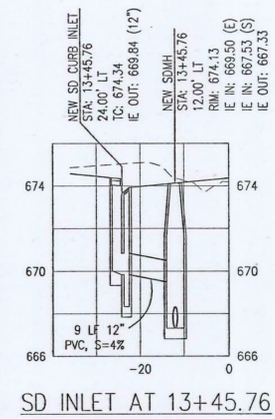
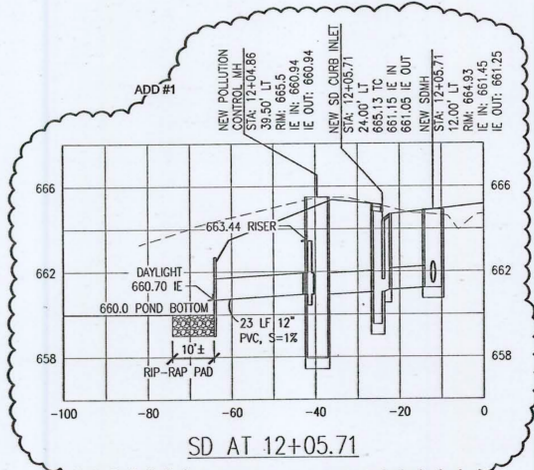


1 ROSEMONT ROAD - UTILITY PROFILE (STA: 10+00 TO 15+00)
 PI4.1/PI4.1 SCALE: H: 1"=20'-0" V: 1"=4'-0"



STORM CONSTRUCTION NOTES

- 1 INSTALL COMBINATION CURB INLET PER CITY OF WEST LINN STANDARD DRAWING WL-601. CONNECT TO STORM SYSTEM WITH 10" ASTM D3034 PVC STORM PIPE. (PI4.1/PI5.3)
- 2 INSTALL ASTM D3034 PVC STORM PIPE PER CITY OF WEST LINN STANDARD DRAWING WL-200, SIZE PER PLAN. (PI4.1/PI5.1)
- 3 INSTALL STANDARD STORM DRAIN MANHOLE PER CITY OF WEST LINN STANDARD DRAWING WL-207, FRAME AND COVER PER WL-605. (PI4.1/PI5.1)
- 4 INSTALL SHALLOW STORM DRAIN MANHOLE PER CITY OF WEST LINN STANDARD DRAWING WL-208, FRAME AND COVER PER WL-605. (PI4.1/PI5.1)
- 5 INSTALL STORM DRAIN POLLUTION CONTROL MANHOLE PER CITY OF WEST LINN STANDARD DRAWING WL-607A. (PI4.1/PI5.3)
- 6 INSTALL FLOW CONTROL MANHOLE PER WL-607A. (PI4.1/PI5.4)
- 7 INSTALL STORM SEWER OUTFALL PER CITY OF WEST LINN STANDARD DRAWING WL-614. (PI4.1/PI5.3)

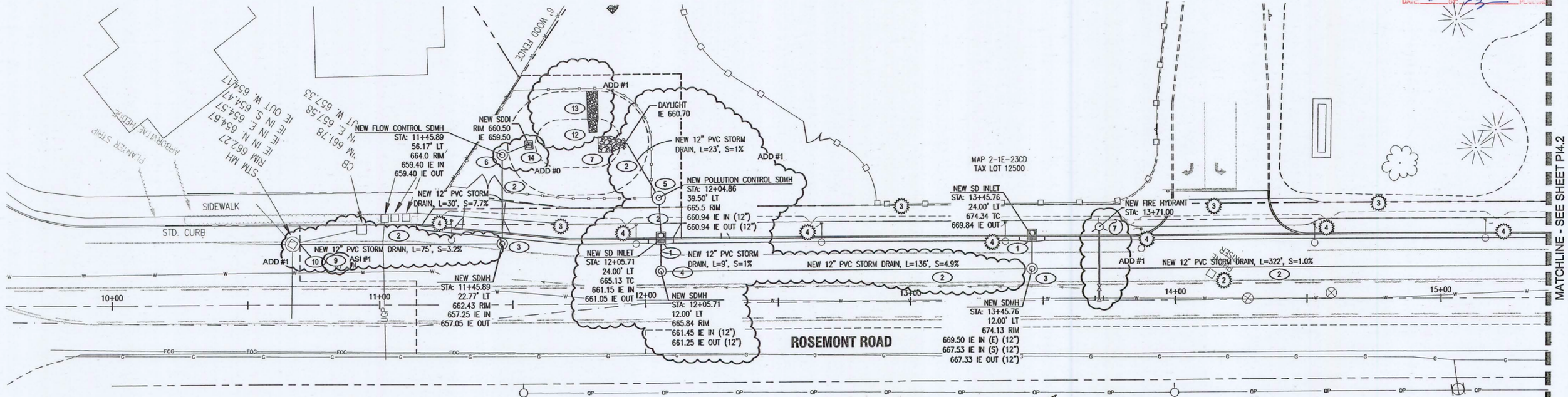
WATER UTILITY NOTES

- 7 INSTALL NEW FIRE HYDRANT PER CITY OF WEST LINN STANDARD DRAWING WL-401. REMOVE AND REPLACE ALL EXISTING PIPING TO WATER MAIN. (PI4.1/PI5.1)

ELECTRICAL NOTES

- 2 RELOCATE EXISTING PHONE RISER. SEE PHONE UTILITY IMPROVEMENT PLAN. RISER MUST HAVE A MINIMUM OF 5' CLEARANCE FROM FIRE HYDRANT. (ADD #0)
- 3 SEE ELECTRICAL DRAWINGS REGARDING EXISTING BURIED POWER LINES.
- 4 PROVIDE STREET LIGHTING. SEE ELECTRICAL DRAWINGS.

- 9 CORE DRILL INTO EXISTING MANHOLE AND CONNECT TO NEW STORM SYSTEM WITH 12" ASTM D3034 PVC STORM PIPE. (ASI #1)
- 10 CONNECT NEW STORM PIPE TO EXISTING MANHOLE USING FLEXIBLE CONNECTOR PER CITY OF WEST LINN STANDARD DRAWING WL-212. (PI4.1/PI5.1)
- 11 SEE ON-SITE IMPROVEMENTS FOR CONSTRUCTION INFORMATION.
- 12 INSTALL CLASS 100 RIP-RAP PAD AT BOTTOM OF CHANNEL, 5'x3'x12". (ADD #1)
- 13 INSTALL CLASS 100 RIP-RAP LINED CHANNEL, 4' WIDE AND 8" DEEP.
- 14 INSTALL DITCH INLET PER CITY OF WEST LINN STANDARD DRAWING WL-603. (PI4.1/PI5.3)



2 ROSEMONT ROAD - UTILITY PLAN (STA: 10+00 TO 15+00)
 PI4.1/PI4.1 SCALE: 1"=20'-0"

APPROVED FOR CONSTRUCTION BY
 CITY OF WEST LINN
 This approval is only for general conformance with the design concept and general compliance with applicable codes and requirements and shall not be construed as relieving the Design Engineer of full responsibility for accuracy and completeness of the drawings. This plan review approval does not prevent the City Inspector from requiring further code corrections in the field.
 D:\11-3-11 By *[Signature]* ENGINEERING
 DATE: 03/18/2011

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phase	CONSTRUCTION
SET	
date	April 6, 2011
revisions	
ADD #1	02/23/2011
ADD #0	03/18/2011
ASI #1	04/28/2011

project # | 09014
 UTILITY IMPROVEMENTS
 STA: 10+00 TO 15+00

PI4.1