

General Notes:

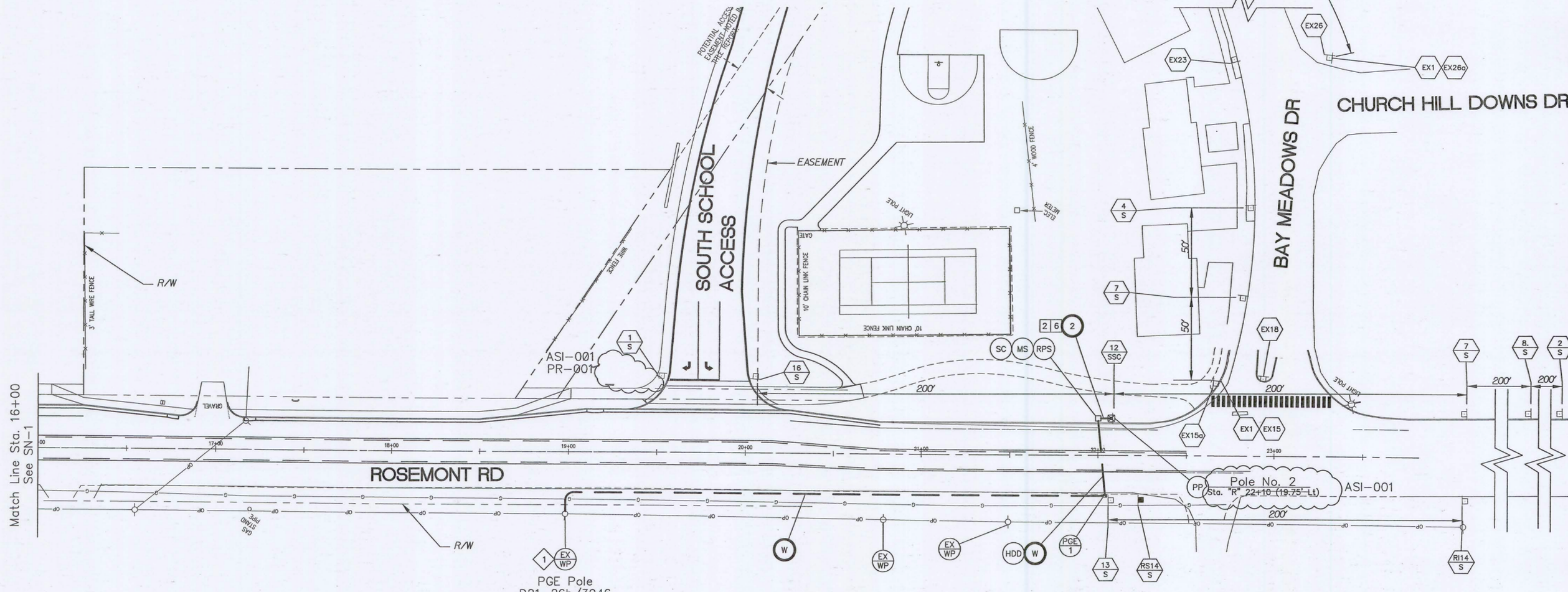
1. Dimensions are approximate. All sign locations shall be approved in the field by the engineer prior to installation.
2. See sheet SN-5 for signing details and sheet SN-6 for sign and post data table.
3. Existing signs not shown are to remain in place unless otherwise directed by the Engineer.
4. Coordinate with PGE Service Desk (503-736-5450) for all power requirements and connections. Refer to PGE Work Order #636434.
5. All utilities shall be verified in the field.
6. All school related type "Y1" yellow signs associated with Rosemont Middle School shall be removed and replaced with type "YG" fluorescent yellow-green signs.



ARCHITECTURE + INTERIORS + PLANNING

DULL OLSON WEEKES
architects inc.

907 SW STARK STREET, PORTLAND, OR 97204
t: 503 228 8950 f: 503 273 9192 www.dowa.com

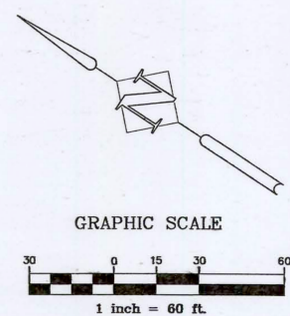


LEGEND

- SIGNING**
- EXN Maintain and protect existing sign (N) and support
 - N Install new sign (N)
 - N/M Install new sign (N) on new (M) sign support
 - RSN Remove and save existing sign (N) and remove existing (M) sign support
 - RIN Reinstall existing sign (N) on new (M) sign support
- N = Sign Number
M = Material:
S = Steel
SSC = Stainless Steel Clamp

- POLES**
- PP Install pedestrian signal pedestal with frangible base. See sheet SN-4 for details.
 - EX/WP Retain and protect existing wood pole.
- WIRES**
- N/G Install (N) No. (G) type XHHW wires.
- CONDUITS**
- S Install (S=Size) inch electrical conduit.
 - W Install conduit and wire as required by power company.
 - HDD Install conduit by horizontal directional drilling, open trench not allowed.
- JUNCTION BOXES**
- PGE 1 Install 13"x24"x18" (min. dimension) PGE approved precast concrete junction box.

- CABINETS**
- RPS Install remote power service post.
 - MS Install 120/240 volt meter base.
 - SC Install service cabinet, 120/240 volt, for signal system.
- CONSTRUCTION NOTES**
- 1 Install transformer on existing pole. Coordinate work with PGE (503-736-5450).



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.
DATE: 5-3-11 BY: KWS/PLA ENGINEERING
DRAWN BY: KWS/PLA PLANNING

TRILLIUM CREEK PRIMARY SCHOOL
West Linn Wilsonville School District
22210 SW STAFFORD ROAD - WEST LINN, OR 97068
t: (503) 673 7976
f: (503) 673 7044



phase	CONSTRUCTION SET
date	04/06/2011
revisions	
Addendum 1	02/23/2011
ASI-001	04/06/2011

project # 09014
SURFACE IMPROVEMENTS
STA: 10+50 TO 15+50
SN-2

DKS Associates
TRANSPORTATION SOLUTIONS
1400 SW Fifth Avenue, Suite 550
Portland, Oregon 97201-5502
Telephone: (503) 243-3020
Fac: (503) 243-1924

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