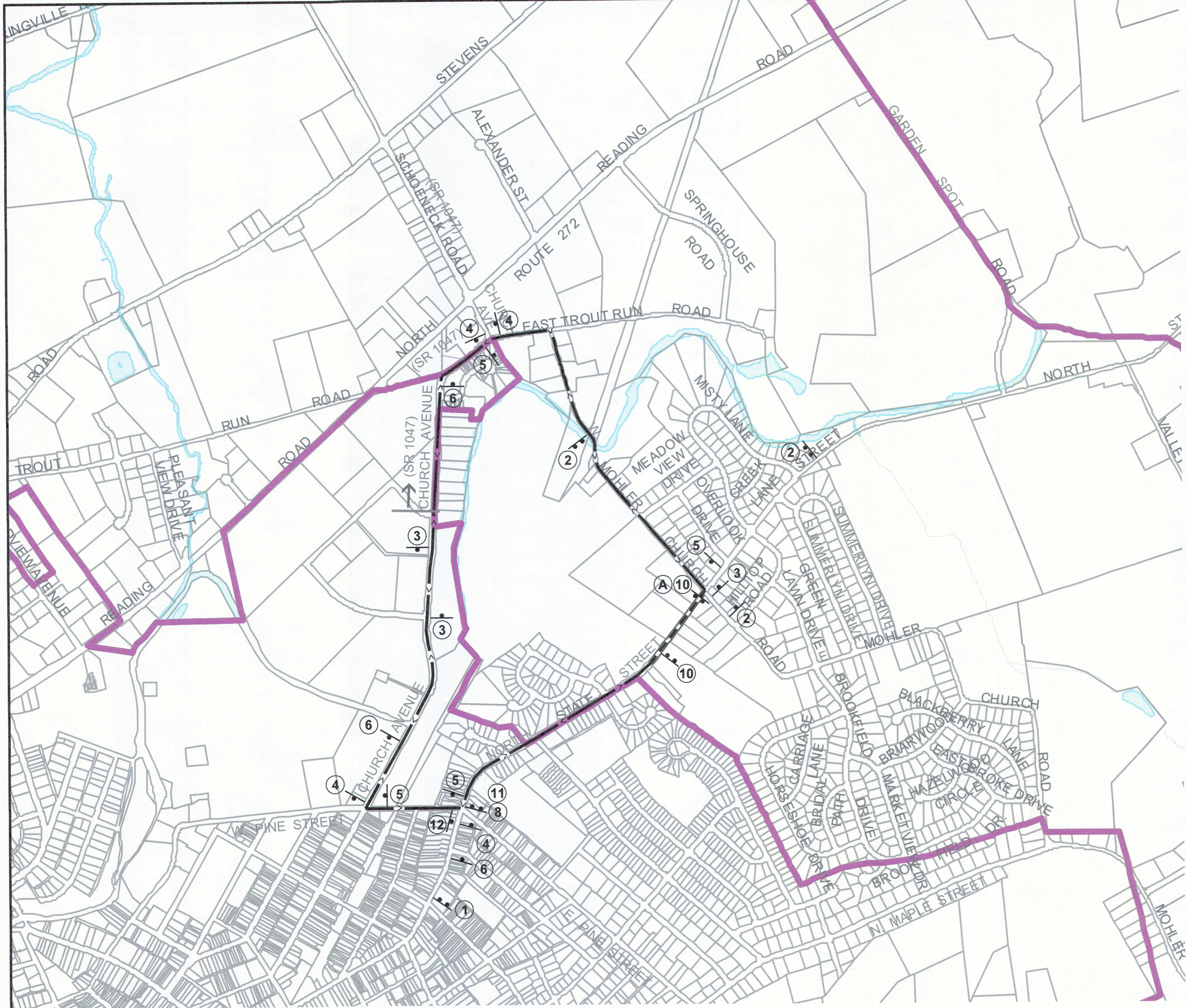
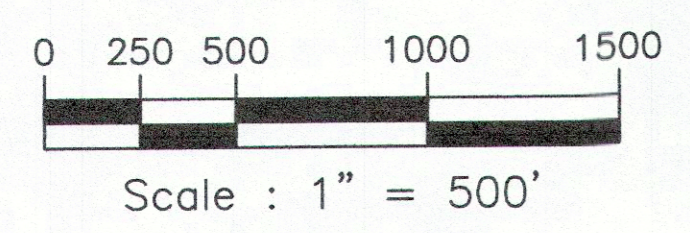
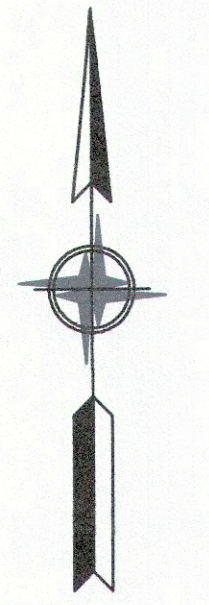


DISTRICT	COUNTY	ROUTE	SECTION	SHEET	
8-0	LANCASTER	1047	----	3 OF 3	
EPHRATA BOROUGH & EPHRATA TOWNSHIP					
REVISION NUMBER	REVISIONS			DATE	BY
1	PER TOWNSHIP ENGINEER'S & CLIENT'S MARK-UPS.			6/1/2023	



PHASE-3 DETOUR LOOP FOR WORK ON NORTH STATE STREET



- DETOUR ROUTES
- WORK AREA
- SIGN IDENTIFICATION
- PORTABLE SIGN POST
- TYPE III BARRICADE

ACKNOWLEDGMENT AND AGREEMENT FOR ELECTRONIC MEDIA AND PLAN INFORMATION

These documents including plans, specifications, reports and electronic media files were prepared specifically for this project for the individual(s) named on the documents as dated. The documents are not represented to be suitable for reuse on extensions of this project, or for any other project, nor are they to be used by anyone other than the original client named on the plans. Any such reuse or modification is strictly forbidden, and therefore, any use or modification shall be an agreement deemed to indemnify and save harmless Bercek & Associates for all claims, damages, losses and expenses arising from the use therefrom. The information contained in the documents is to be verified in the field prior to construction and any user of the information is also obligated to report any discrepancies to Bercek & Associates.

© Copyright Bercek & Associates All rights reserved. This document is the property of Bercek & Associates and it shall not be altered or reproduced in any form without written permission of Bercek & Associates. Only those plans incorporating the seal of the Registered Professional Engineer/Surveyor shall be considered official.

Rev. June 1 2023 : per Township Engineer's & Client's mark-ups.

BA BERCEK & ASSOCIATES

112 N. Lewis Road - Royersford, PA 19468 - Phone : 610-948-8947 - Email : mbercek@bercekassociates.com

Mohler Church Road & North State Street Intersection Detour Route Plan for FIDELITY CONTRACTING, LLC

Ephrata Borough & Ephrata Township - Lancaster County, PA
May 2, 2023 - Plan No. C-23-066
Sheet 03 of 03