MAP SYMBOLS

80	Contours		
	Watershed Boundary		
c	Construction Limits (C), Borrow Area (B), Etc.		
E	Electric Line (E), Gas Line (G), Etc.		
<u> ଜ୍</u> ଜ୍	Centerline, Baseline		
t	Property Line (apparent)		
x	Fence (barbed, chain link, etc.)		
	Building (house)		
	Building (other)		
I-76	Road (interstate)		
US-30 PA-74	Road (primary)		
LR-62017	Road (secondary)		
	Lane		
	Access Road		
	Railroad		
-++ + +	Railroad (abandoned)		
$\rightarrow \leftarrow$	Bridge		
	Culvert		
● 8M-1 EL 200.00	Bench Mark (relative elevation)		
A TP-1 EI. 202.10	Turning Point		
TP-100	Test Pit		
O DH-26	Drill Hole		
<i>\$</i> } # #	Trees		
	Mine Shaft		
-	Mine Tunnel		
$\mathbf{\hat{x}}$	Quarry		
Ø	Mound		
Ô	Depression		
- ¢ Q Q Q Q	Sinkhole		
-			
PA-ENG-200 - A 1-90	Exhibit 5-2 SHEET 1 OF 2		
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MAP SYMBOLS

ELECE LT.L	Riprap
Ä	Slope
	Pond
WSP	Waste Storage Pond (425)
	Wetland
	Well
	Stream (primary)
	Stream
	Stream (intermittent)
~~~	Spring
0	Spring Development
\smile	Trough
S	Water Control Structure
wss	Waste Storage Structure (313)
	Subsurface Drain
	Roof Gutter
•T-I•	Terrace
(FS)	Vegetated Filter Strip
	Diversion
[]	Waterway (grass)
€ <u></u> ₩	Waterway (lined)
	Straw Bale Filter
	Filter Fabric Fence

NOTE: Label symbols as necessary for clarity. Examples - Underground Cable, Creek Name, Culvert Size, Etc.

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		A 1

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