WINTER SHUTDOWN OVERVIEW

Winter Shutdown Construction

- -Remove existing pavement and construct embankment, subgrade aggregate improvement, and temporary wedge from Sta. 73+89.55 to Sta. 79+90 as shown.
- -Complete proposed earthwork and construct proposed aggregate subgrade improvement on Brompton Ct. The aggregate subgrade improvement shall serve as the temporary access for the property at the south end of Brompton Ct. until the proposed pavement is constructed.

Winter Shutdown Traffic Control

- -Set up Traffic Control as detailed on the Winter Shutdown plan sheets.
- -Place temporary traffic signal heads as directed by the Engineer.
- -The drums or vertical barricades shall be offset from the temporary pavement markings as directed by the Engineer to provide a shoulder and to reduce maintenance of the traffic control over winter.
- -Use TC&P Standard BLR 21 to close the south end of Brompton Ct.

Notes:

- 1. This is a suggested staging plan. The Contractor shall submit any proposed changes to this plan to the Engineer, in writing, for consideration. No changes shall be made to the proposed staging without written approval from the Engineer.
- 2. Vertical barricades and drums shall be spaced at 20' centers in tapers and at 25' centers for the first 250' of tangent sections. Additional vertical barricades and drums may be placed at 50' centers.

FILE NAME =	USER NAME = aubreygs	DESIGNED -	REVISED -		WINTER SHUTDOWN OVERVIEW				F.A.P.	SECTION	COUNTY	TOTAL SH	IEET	
c:\pw_work\pwidot\aubreygs\d0346345\D46	3683-staging.dgn	DRAWN -	REVISED -	STATE OF ILLINOIS		VVIIV	ILII OIIO	TOOVIN OVERVIEW		6584	105: (72-7HB)BY	PEORIA	487	153
	PLOT SCALE = 40.0000 ' / in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION				6585	100, 112 1115151	CONTRACT	T NO. 686			
Winter	PLOT DATE = 1/29/2014	DATE -	REVISED -		SCALE:	SHEET	OF	SHEETS STA.	TO STA.		ILLINOIS FED. A	ID PROJECT		=