

and 12 ft. of Class 10 material above a Gumbotil.

The general outlines of the 4 proposed S2 Borrow areas can be found in the Project Directory at W:\Projects\1608002004\Soils\S2Submittal as a Microstation file called 16080082_S2.sol. Also included in the S2 Submittal folder is an aerial photo called S2ProposedBorrows.JPG and a KML file of the outlines called Cedar80S2Borrows.kml, for import into Google Earth.

Soils Design requests that Photogrammetry review the need for any additional survey of the S2 borrow sites. Soils Design also requests feedback from the Office of Location and Environment concerning; archeological, cultural, wetland, or environmental conflicts, and feedback from the Office of Right Of Way.

You may indicate your acceptance or request additional information by e-mail.

RLS:mgt:mk

cc: M. J. Kennerly	D. E. Ohman	K. D. Nicholson
J. R. Schnoebelen, Dist. 6	K. A. Yanna, Dist. 6	B. A. Kuehl, Dist. 6
J. P. Rost	S. C. Marler	D. F. Herbst
J. A. McDonald	R. Faber	M. J. Sankey
D. A. Widick	T. L. Gettings	A. A. Welch
N. M. Miller	M. D. Masteller	J. M. Holst