OFFICE OF THE SULLIVAN COUNTY PURCHASING AGENT 3411 HIGHWAY 126 – SUITE 201 BLOUNTVILLE, TN 37617-0569

KRISTINIA DAVIS PURCHASING AGENT

PHONE 423/323-6400 FAX 423/323-7249 Kris.davis@sullivancountytn.gov

ADDENDUM-1

то

RFQ #13118(KD) ENGINEERING SERVICES RELATED TO LANDSLIDE CORRECTION

This addendum is issued to answer various questions that have been submitted as of 11/13/17 regarding the RFQ for engineering services related to landslide correction.

1. Question: Does the solicitation include construction services or just engineering design?

Answer: Just engineering design.

2. Question: Will the project construction be bid or will the repairs be made by CSX and Sullivan County?

Answer: We anticipate that CSX and Sullivan Co. Highway Dept. will do the work; however, the plans and specifications shall be written in such a way that the project could be bid by Sullivan County without further input necessary from the Engineering Design firm.

3. Question: Is there any surveying information available at this time of the height of the slope?

Answer: Sullivan County has a topographic base map with 2foot contours for the entire county. The attached scan is part of that map base in the vicinity of the slide. There are no guarantees of its exact precision; but, this map base, could with field verification, be used as the base for the work. Sullivan County cannot attest to its precision or accuracy.

4. What is Sullivan County anticipating as the "deliverables" for this project? Will this include a "complete" wall design or a list of

potential options for viable wall types, so that the contractor can select the type of wall that they would prefer to build?

Answer: We anticipate the deliverable will be a "complete" design of a wall of sufficient stability to build as submitted. It is possible, even likely, that a subsequent contract for wall construction could include some options or value engineering of the submitted design. However, the design should be complete in all respects, including minimum geotechnical specifications for earth embankment materials.

END OF ADDENDUM #1

