

Structure Point – East Access Supplemental Agreement #1

The Westfield Public Works Department is recommending that the Board of Public Works and Safety consider the following Supplemental Agreement for the East Access Road.

Due to the proposed shift of the East Access Road alignment proposed by WalMart, this has caused the roundabout at 151st Street to be relocated and extends the project limits outside of the original survey boundary's. Structure Points original budget of \$2,800 was for the purpose of collecting survey corners, verifying datums, and other minor survey work necessary to provide the survey data to finish the plans on the alignment as originally discussed.

Additionally, during the utility coordination meeting, the utility companies requested the existing utilities to be shown on the plans. In order to have utilities located on private property, it is necessary to hire a company to perform buried utility locating services.

Therefore, additional topographic survey in the location of the new location of the 151st Street roundabout and survey the underground utilities behind the shopping center are necessary.

The cost of the additional topographic survey and utility survey will be \$1,400. The cost of the locating underground utilities will be \$1,400. Therefore, Structure Point is requesting an additional \$2,800 to complete this supplemental survey.

Original East Access Road Contract

Survey -----	\$2,500
Schematic Design Phase-----	\$24,000
Design and Bidding and Negotiating Phase-----	\$99,300
Environmental Services and Permitting-----	\$9,200
Right of Way Services-----	\$106,450
Landscaping and Lighting-----	\$15,000
Contract Agreement Total Costs-----	\$256,450

Supplemental Agreement #1----- **\$2,800**

Revised Contract Agreement Total Costs----- **\$259,250**

The Westfield Public Works Department recommends that the Board of Public Works and Safety authorize the Westfield Public Works Department to execute the approval of the Supplemental Agreement #1 for the East Access Road.