

General Project Information



Infrastructure

Project: Infrastructure

Project Description: Installation of vehicle stacking lanes and unforeseen site conditions associated with traffic; drainage and storm water detention as required for permitting.

Project Priority: 1

Background & Justification: The campuses identified have traffic issues and the district has conducted traffic studies at the request of Harris County officials. The officials have requested the district to address the traffic with the installation of vehicle stacking lanes on each campus to remove the vehicles from the public roadways. The additional paving will also require increased site detention for storm water and those costs are factored into the individual campus estimates. If these traffic issues are not addressed, Harris County officials will no longer approve permits for renovation work or additional portables at these locations. The unforeseen funds are for any additional work required by the permitting authority for new construction or renovations. Examples of this unforeseen work are: additional traffic or engineering studies, fire lanes, fire lines, new site detention or current site detention modifications, turn lanes, sidewalks, traffic lights, and relocation of utilities.

Summer 2020 - Vehicle stacking improvements for Schmalz and Golbow elementary schools.
Summer 2021 - Vehicle stacking improvements for Bear Creek, Mayde Creek, Rhoads, Franz and Hayes elementary schools.

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