Example of a Change Order Recommendation to Authorize a Bridge Redesign

Note: The actual change order will come from the District Resident Engineer. The Structure Representative or Bridge Construction Engineer might be asked to recommend verbiage for the Change Order.

As provided in Standard Specifications Section 5-1.37B(2), *Increased Load Carrying Capacity*, modify substructure of the Van Koevering Avenue Undercrossing, Bridge 54-1001, as shown on Sheets 2 and 3 of this change order to accommodate construction overloads.

It is agreed that the Contractor will furnish all labor, equipment and material, and perform all work required to accomplish the structural alterations at no cost to the State.

It is further agreed that the State will be credited by means of a supplemental Contract Cost Change Order the actual cost for redesigning the Van Koevering Avenue Undercrossing to accommodate construction overloads. The design costs shall be a maximum of $10,000.