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Part 3: Channel design for relocation/diversion

Stream width (minimum and maximum) to be constructed:

Stream length to be constructed:

Stream depth (average) to be constructed:

Stream bank height (above water minimum and maximum) to be constructed:

Stream floodplain width (average):

Description of material used for stream bed, banks:

If the diversion/relocation is shorter than the original stream section, how will you implement measures for grade control?

Other information:

Figures required:

Cross Sections (showing depths, widths) of channel, bank, floodplain

Plan View of diversion route and existing stream location