

The following changes have been incorporated directly into the French Specification.

#### DIVISION 01 22 10

##### 1.4.13.4 replace with

“.4 Payment Per meter: 5% initial activity, 70% construction activity, 25% removal.”

##### Add paragraph 1.4.13.5

.5 length measured form downstream edge of pier to downstream edge of cofferdam (excluding supports and bracings) “

##### 1.4.14 replace with

“.14 Item No. 11 – Downstream cofferdam, perpendicular to flow, phase 2

.1 Design, maintenance, deconstruction, reinstatement.

.2 Include Waterproofing measures including grouting if necessary.

.3 Payment Per meter: 5% initial activity, 70% construction activity, 25% removal.

.4 length measured form cofferdam parallel to flow to tie in shore at elevation 241 m in pre-construction condition. ”

##### 1.4.15 replace with

“.15 Item No. 12 – Downstream cofferdam, perpendicular to flow, phase 3

.1 Design, maintenance, deconstruction, reinstatement.

.2 Consider material re-use from phase 2.

.3 Include Waterproofing measures including grouting if necessary.

.4 Payment Per linear meter: 5% initial activity, 70% construction activity, 25% removal

.5 Length measured form cofferdam parallel to flow to tie in shore at elevation 241 m in pre-construction condition.”

##### 1.4.35 replace with

“.35 Item No. 32 – Backfilling and grading

.1 This item includes backfilling of excavated for construction of the permanent works, construction of north access backfill, driving surface, driving surface foundation, parking lot. It excludes topsoil for reinstatement.

.2 Payment per cubic meter: 5% initial activity, 30% dewatering, 45% demolition and construction activity, 20% commissioning.

.3 volume is measured on post-excavation survey, constructed work survey and final survey minus the volume of rip-rap under item 25 and topsoil under item 40.”

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Add paragraph 1.7.1.10

“.10 cofferdam foundation and seepage treatment including clearing of riverbed, injection grouting and seepage liners, etc.”

Replace paragraph 1.9.2.2

“.2 Total combined capacity for pumps to be greater than 1.5 expected rate of seepage”

Add paragraph 1.9.9.6 and 1.9.9.6

“.6 expect a maximum of 0.5 m<sup>3</sup>/s from the phase void treatment area (existing sluice 10-12) during phase 3.

.7 Excluding infiltration through the void treatment area (sluices 10-12), limit total blue water infiltration to a maximum of 0.9 m<sup>3</sup>/s and brown water infiltration to 0.1 m<sup>3</sup>/s and size pumping and water treatment accordingly. “