



Northwest  
Territories Baffin Region

# ADDENDUM

1 of 2

addendum No. 6

Project No. <b>4-001-674</b>	Project Title <b>Hall Beach Water Supply and Truckfill Station</b>
Division/Region <b>Projects / BAFFIN</b>	Client <b>MACA / Dept. of National Defence</b>
Community <b>Hall Beach, NT</b>	Date of Issue <b>April 28, 1998</b>
Contractor <b>ALL BIDDERS</b>	Consultant <b>Dillon Consulting / Frontec</b>

## TO ALL BIDDERS:

1. General:
  - 1.1 This addendum shall be read in conjunction with the Drawings and Specifications prepared for the above.
  - 1.2 Where inconsistent with the above, this addendum shall govern. This addendum forms an integral part of the Contract Documents and shall be included therein.
  - 1.3 No consideration shall be allowed for increase (extras) to the CONTRACT PRICE due to failure of the Contractor or Subcontractor not being familiar with this addendum.
  - 1.4 The Tenderer will insert in the Tender Form the numbers of the addenda received by him during the tendering period and taken into account by him in preparing his tender.
2. Scope of the Addendum - Various clarifications # 1 thru # 11 ( attached sketch SK-XL-66012-R1 )
  1. Reference Part B, Section 02223, Page 5, Testing, Items 3.7.1 and 3.7.2
    - The owner will appoint a resident engineer to conduct compaction testing, as deemed necessary. The contractor will not be responsible for the cost of compaction testing.
  2. Reference Part A, Section 01005, Page 3, General Instructions, Item 1.13.3
    - To read ; The works described herein are to be completed prior to September 15, 2000.
  3. Reference Part b, Section 15451, Page 2, Well Pump system, Item 2.2.3.3
    - Add ; Shall be a Grundfos model 40S30-9 or equivalent approved by the Engineer.
  4. Reference Part B, Section 02499, Page 5, Geomembranes, Item 2.5.6
    - Add ; Additional 80 mil HDPE shall be textured on both sides.
  5. Reference Part B, Section 02498, Page 3, Geotextiles, Items 3.1.4 and 3.1.5
    - Add ; An increase in overlap instead of sewing will be accepted provided workmanship is not compromised. In addition the amount and method of overlap proposed by the contractor must be approved by the Engineer.
  6. Reference Part B, Drawing SK-XL-66012-12
    - Replace the 4 conductor #3 feeder identified with a cable with 3/0 conductors.
  7. Reference Part B, Section 02723, Page 1, Pipe Culverts
    - Add ; Gauge of culverts to be 14 g.

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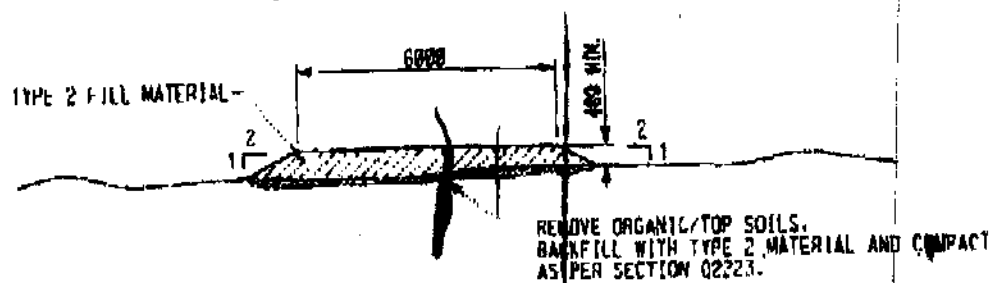
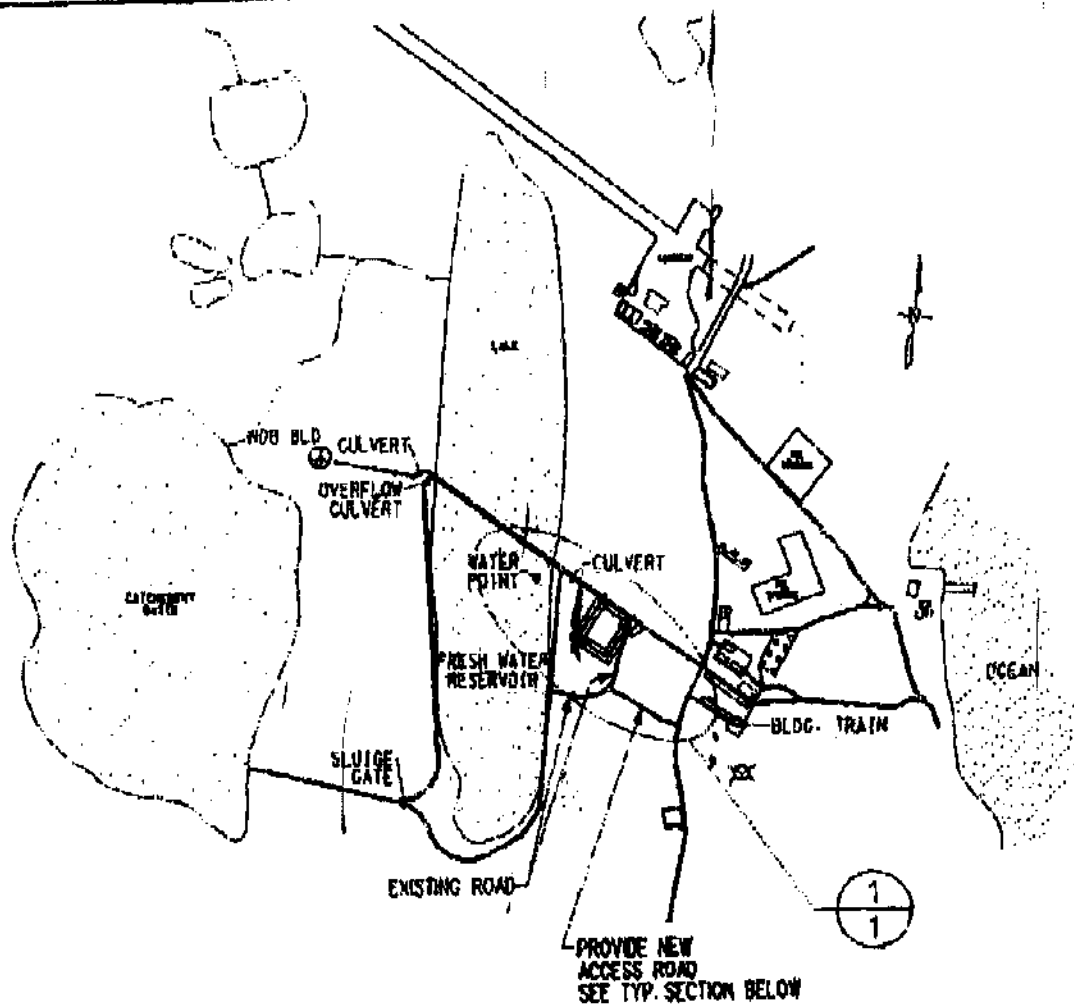
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2. Scope of the Addendum - Various clarifications # 1 thru # 11 ( attached sketch SK-XL-66012-R1 )
8. Reference Part B, Section 02230, Page 1, Aggregates general, Item 1.3.2
  - Change ; " it is recommended these gravel sources should not be used " to these gravel sources shall not be used.
  - Source No. 4 ( South Shoreline ) identified in Annex k shall be the sole source for all granular material required for this project. All other sources shall not be used unless approval is granted, in writing by the Engineer.
9. Reference Part B, Section 02230, Page 2, Aggregates General, Items 2.2.1 and 2.2.2
  - Note ; THE MATERIAL IS REQUIRED TO BE CRUSHED
10. Reference Part b, Drawing SK-XL-66012-1
  - The attached sketch SK-XK- 66012-R1 clarifies the extent of work required for the new access road construction.
  - Add 655 cubic meters of Type 2 fill to appendix D which will increase to total estimated quantity of type 2 material to 91, 955 cubic meters.
11. The total available funding for fiscal year 1998/1999 is 2.1 million dollars ( \$ 2,100,000.00 )
  - The contractor shall not exceed this amount in expenditures nor shall be entitled to claim more than this amount, up to March 31, 1999.

Project Officer <i>Shelagh F. [Signature]</i>	Date <i>April 29, 1998</i>
Project Manager <i>J. [Signature]</i>	Date <i>April 29/98</i>
Other	Date



NOTE: APPROX. LENGTH OF THE NEW ACCESS ROAD IS 240m

TYP. SECTION THRU THE ACCESS ROAD  
SCALE N.T.S.

FOX-M  
XL-66012  
WATER RESERVOIR  
SK-XL-66012-R1