

**CONTRACT AWARD INFORMATION – CONSULTANCY SERVICES**

**Rehabilitation and Reconstruction**  
**Natural Disaster Management Layou Flood Event**

**(PROJECT COORDINATOR)**

1. **Summary of Scores:**

No	Individual	Country	Technical Competence (30)	Qualification & Experience (30)	Local/Regional Experience on Similar Assignment (30)	Commitments (10)	Total Score (100)	Ranking of Individuals
1	Mr. Howard Barrett	Jamaica	24.75	25.75	23	9	82.5	3
2	Mr. Clinton Innis	Guyana	24	26.75	23.25	6.5	80.5	4
3	Mr. Edison Bernard Henry	Dominica	18.25	20.25	19.5	8.75	66.75	5
4	Mr. Samuel Hughes	Anguilla	25.25	26.5	23	9	83.75	2
5	Mr. Dennis Chong	Jamaica	26.25	27.25	23.75	8.75	86	1

2. **Name of Successful Consultant: Howard Barrett**

3. **Final Awarded Price: Three Hundred and Nineteen Thousand, Eight Hundred United States Dollars (US\$319,800.00)**

4. **Commencement Date of Contract: 24 November 2018**

5. **Duration of Contract: Two (2) years**

6. **Summary Scope of Contract:**

**To manage the following projects concurrently;**

Any consultant who wishes to ascertain the grounds on which its proposal was not selected, should request an explanation from the Recipient of CDB Financing.

- a. Natural Disaster Management, Rehabilitation and Reconstruction of Layou Flood Event (RRL LRV);**
- b. Natural Disaster Management (Rehabilitation and Reconstruction) Tropical Storm Ophelia (RRL TS Ophelia);**
- c. Road and Bridge Rehabilitation Loubiere to Bagatelle and Road Network Safety Assessment; and**
- d. Post Tropical Storm Erika (RG TS Erika, the possible revised version of the Rehabilitation and Reconstruction Tropical Storm Erika (RRL TS Erika).**

**and any future CDB projects approved during the contract period bringing them to a successful (meeting objectives) completions per the EOI.**

**Note: Selection Method: Individual Selection**

**Mr. Dennis Chong was engaged as a structural engineer at the time and couldn't be considered for the position.**

**Mr. Rommel Hughes had to turn down the position because of family issues.**