Page 1 of 1

| 1 | Q. | Please provide the verification plan for the placing of each rock berm on each cable |
|----|----|--|
| 2 | | across the SOBI and the plan to monitor the stability of these rock berms after |
| 3 | | placement. |
| 4 | | |
| 5 | | |
| 6 | A. | Rock will be placed on the berm using a dynamically controlled vessel with a |
| 7 | | Remotely Operated Vehicle (ROV) controlled fall pipe to accurately place rock over |
| 8 | | the cable. |
| 9 | | |
| 10 | | After rock is placed over the cables, the berm installation is inspected using |
| 11 | | multibeam echosounder to confirm the berm is placed as per specification. |
| 12 | | |
| 13 | | Multibeam and/or video inspections will be done after the system comes in service, |
| 14 | | on an as-required basis, and rock replaced as necessary. |