



Photo 15: Berm CP6 - Crest and rockfill cover over upstream ground



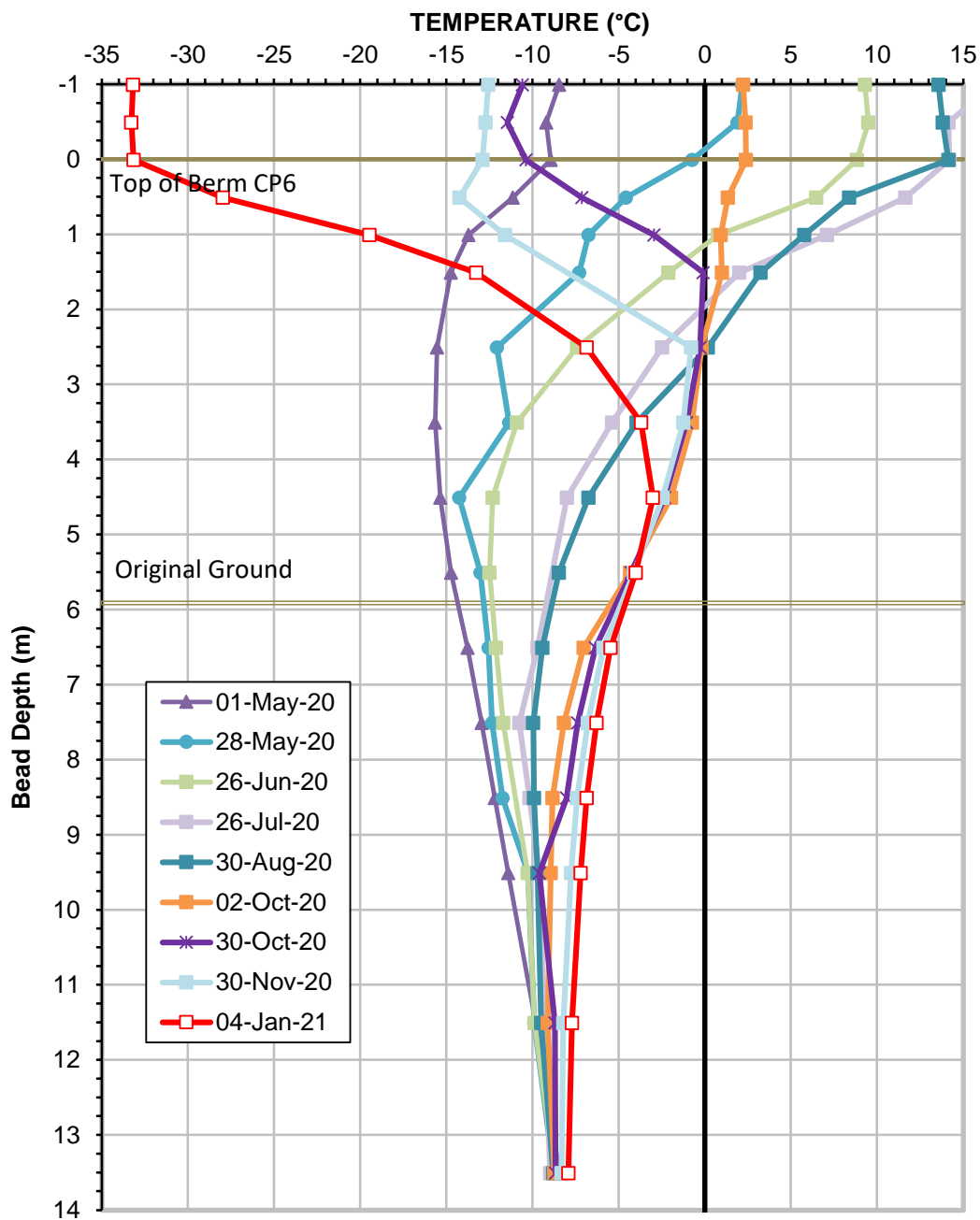
Photo 16: Pond CP6 - Crest of CP6 Berm



Photo 17: Berm CP6 - minor cracking in upstream/till cover.

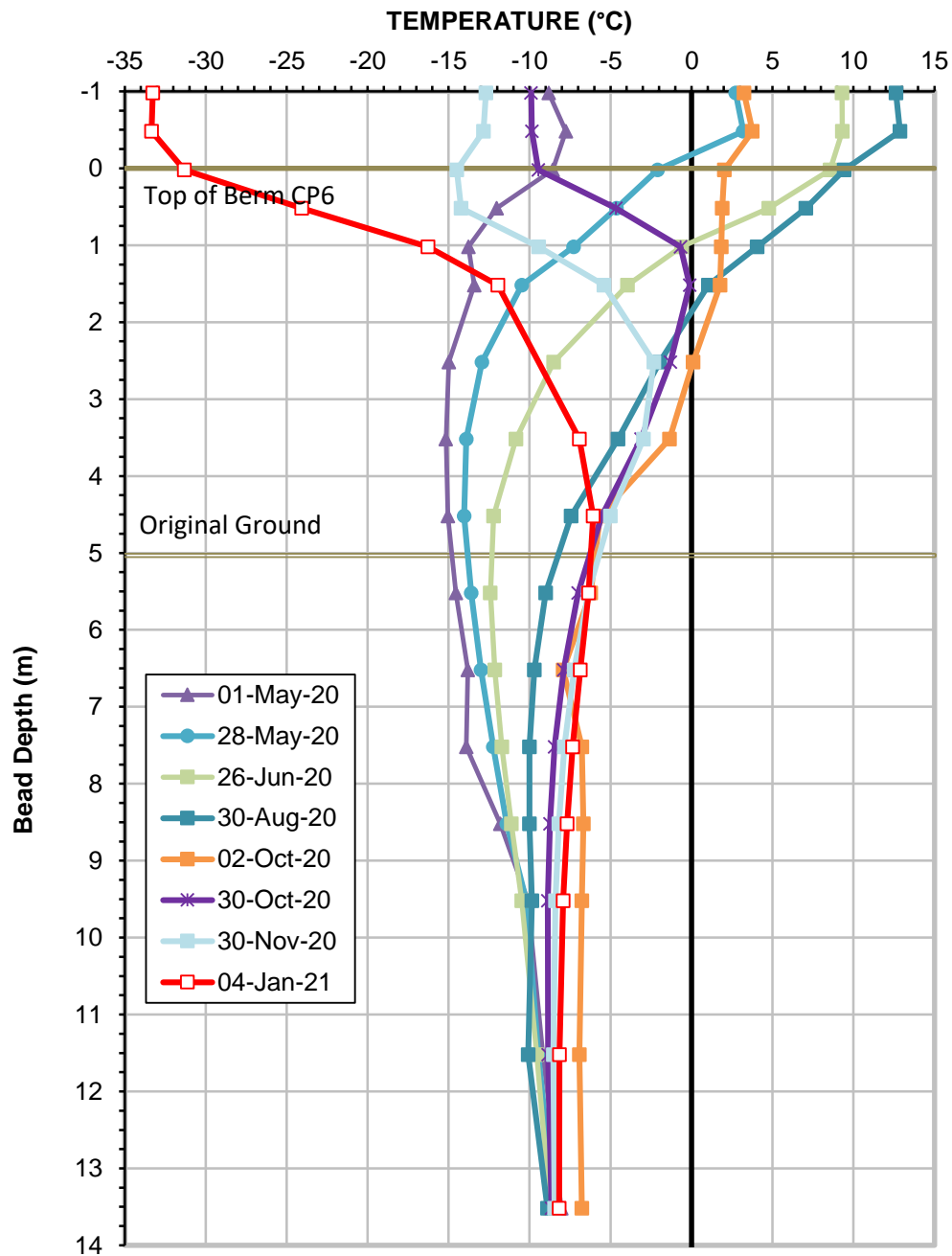


Photo 18: Berm CP6 - Cracking in rockfill berm cover.



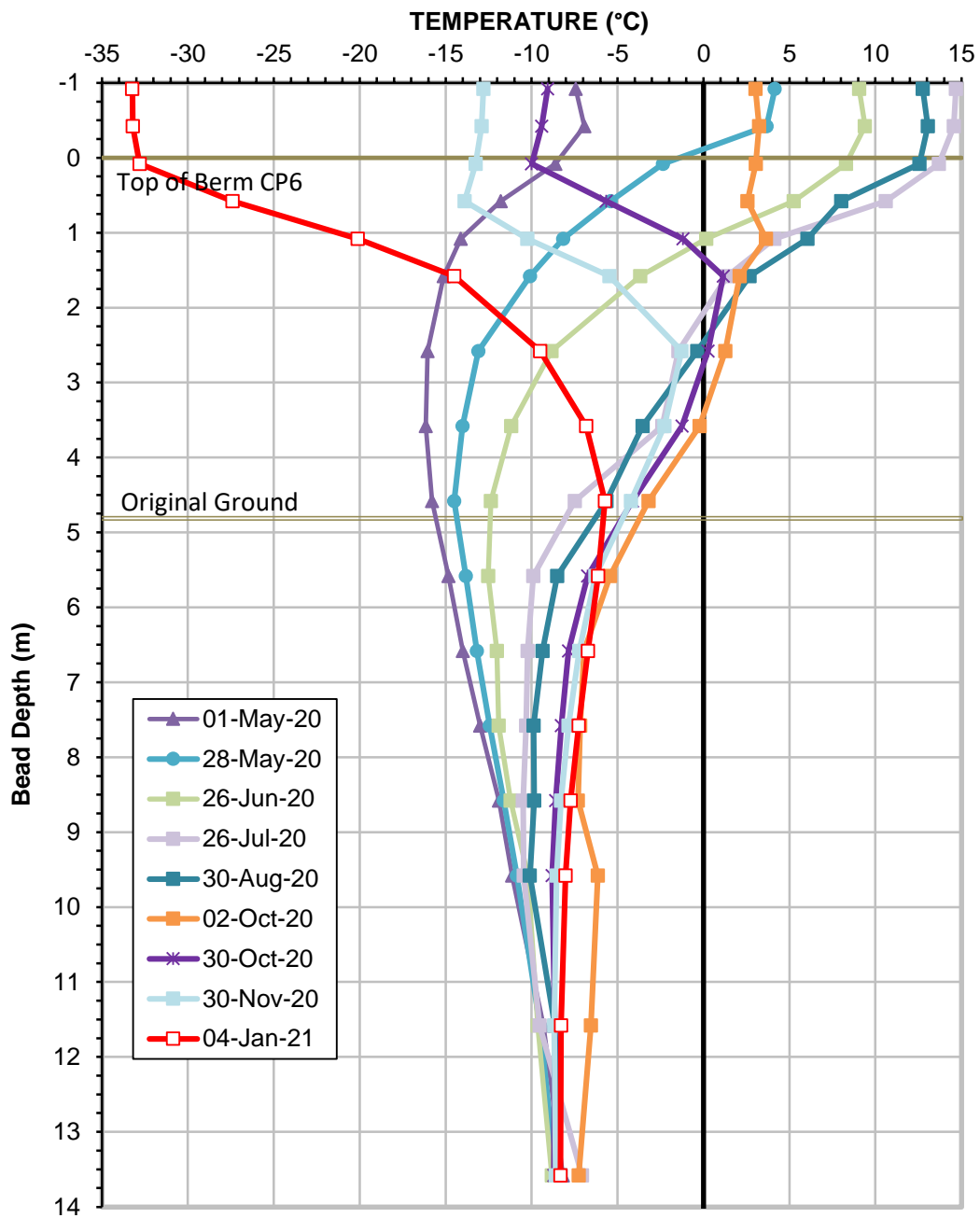
**Ground Temperature Profile for Cable GTC-01
Berm CP6**

Serial No.: 2728
Date Installed: April 23, 2020



**Ground Temperature Profile for Cable GTC-02
Berm CP6**

Serial No.: 2729
Date Installed: April 23, 2020



Ground Temperature Profile for Cable GTC-03
Berm CP6

Serial No.: 2730
Date Installed: April 23, 2020

APPENDIX G

SALINE PONDS



Photo 1: SP1 Saline Pond - looking towards the west, thermal berm at crest.



Photo 2: SP1 Saline Pond - Overburden bedrock contact.



Photo 3: SP1 Saline Pond - discharge line into pond.



Photo 4: SP1 Saline Pond - thermal berm at crest.



Photo 5: SP1 Saline Pond - looking north.



Photo 6: SP3 Saline Pond - looking west.



Photo 7: SP3 Saline Pond - looking north



Photo 8: SP3 Saline Pond - west berm.



Photo 9: SP3 Saline Pond - looking west.



Photo 10: SP3 Saline Pond - Inflow discharge at northwest corner



Photo 11: SP4 Saline Pond - looking east. Rockfill covered overburden slope over bedrock.



Photo 12: SP4 Saline Pond - looking west. Ramp into pond.



Photo 13: SP4 Saline Pond - looking southeast



Photo 14: SP4—Rockfill covered overburden slope.



Photo 15: SP4 Saline Pond—Subsidence in rockfill at crest of slope.



Photo 16: SP4 Saline Pond - Settlement of rockfill covering overburden slope.



Photo 17: SP4 Saline Pond —Settlement in rockfill covering overburden slope.



Photo 18: SP4 Saline Pond—Cracking in disturbed overburden above rockfill covered slope.

APPENDIX H

DIVERSION CHANNELS AND BERMS



Photo 1: Channel 4 - Upper reach, below landfill



Photo 2: Channel 4—Original ground adjacent to upper reach. Ground covered with fines.



Photo 3: Channel 4 - Lower reach above Lake B7



Photo 4: Channel 4 - Minor subsidence between original ground and channel rip rap.



Photo 5: Channel 4 - Subsidence in rip rap—in upstream slope (east) slope of the channel.



Photo 6: Channel 4 - Lower reach channel, minor ponding.



Photo 7: Channel 4 - Subsidence in rip rap—in upstream slope (east) slope of the channel.



Photo 8: Channel 4 - Lower reach of channel prior to Berm CP4.



Photo 9: Channel 3 - Channel at CP3 Inlet.



Photo 10: Channel 3 - Lower reach of Channel 3, good condition.