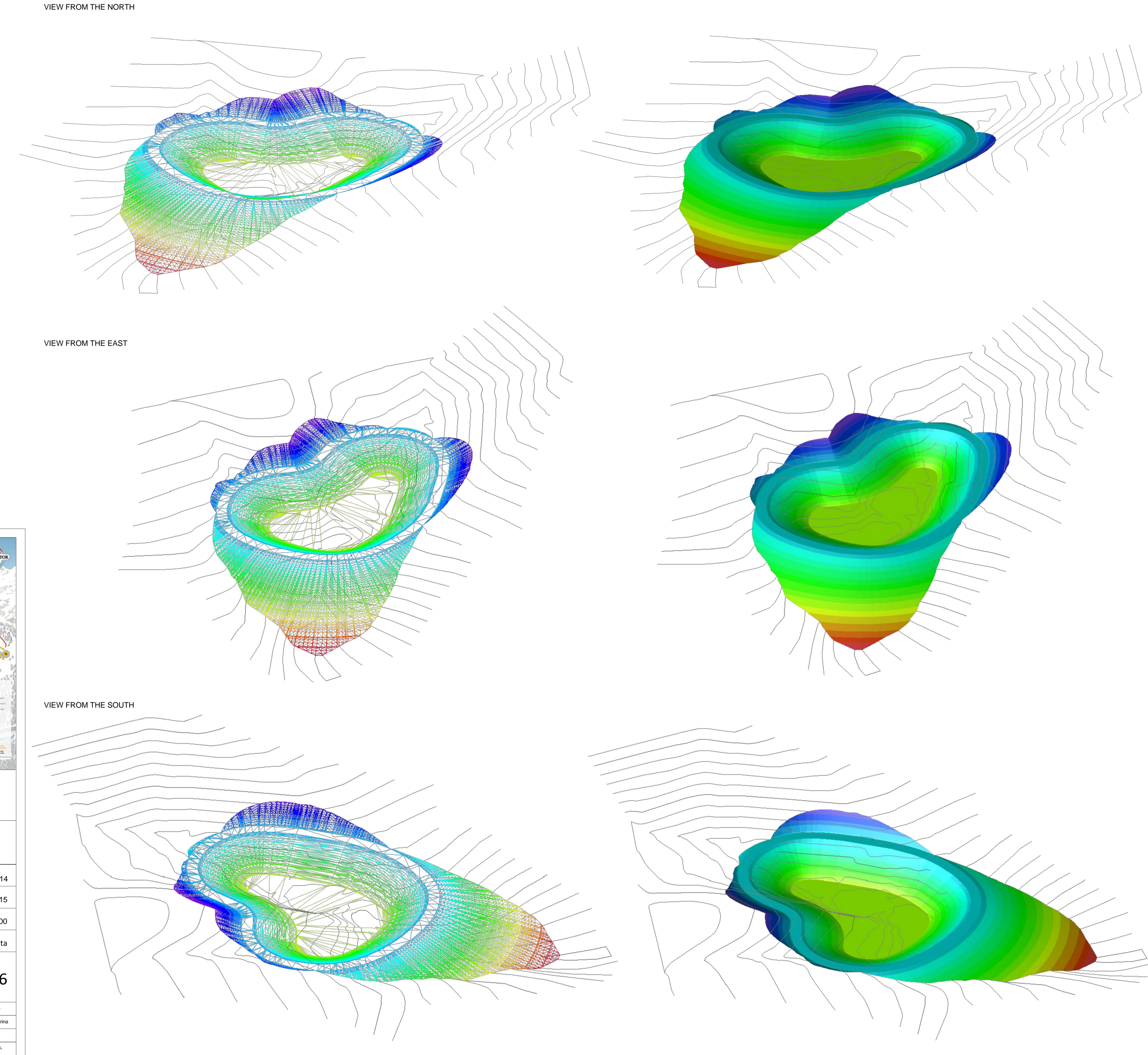
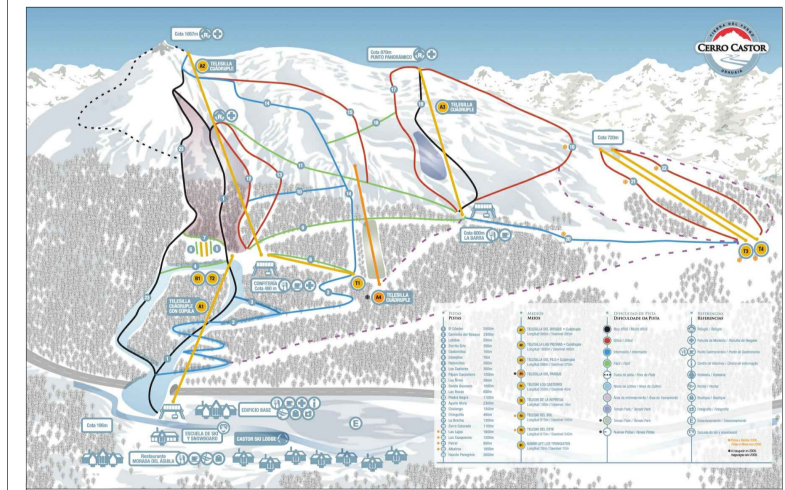
Processing 3D made by Autodesk Civil 3D

Excavation volume [mc]	Excavation volume increase [%]	Correct Excavation volume [mc]	Reporting volume [mc]	ΔVolume [mc]
4,999.13	23%	6,148.93	6,129.70	19.23

Volumes of cut and fill are almost balanced.





NEW LAKE FOR ARTIFICIAL SNOW - CERRO CASTOR -

RENDERING 3D

CUSTOMER: CERRO CASTOR S.A San Martin 740 - 9410 USHUAIA				
CERRO CASTOR Tierra del Fueg Cuit: 30-67578	Date	05/2015		
Designers:			Rev.	00
	ORDINE DEGLI INGEGNERI DELLA PROV. DI TRENTO	ORDINE DEGLI INGEGNERI DELLA PROV. DI TRENTO	Scale	a vista
INTEGRATED ENGINEERING DESIGN ENGINEERING COMPANY	Dott. Ing. IVAN VERONESI ISCRIZIONE ALBO N° 2140	Dott. Ing. GIORDANO FARINA ISCRIZIONE ALBO N° 2021	Plan	
of ing. Giordano Farina e ing.	E.	D.06		

via della Cervara, 6 - 38100 Trento - Italy tel. 0461-26.12.02 fax. 0461-26.62.90 e-mail. info@proalpe.it

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