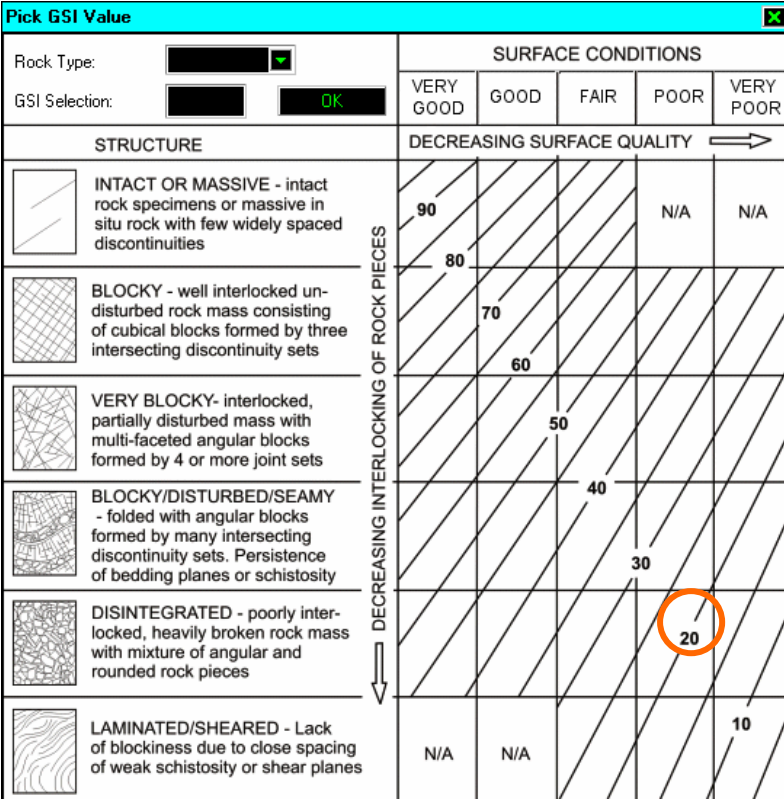
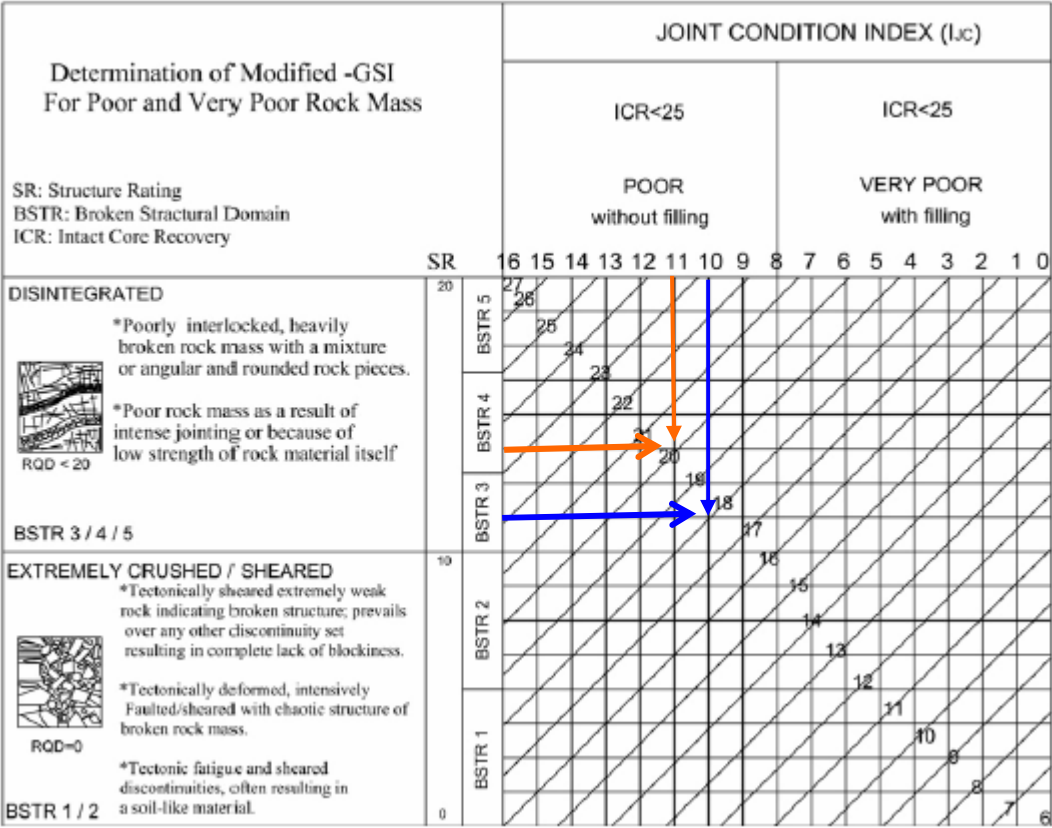


DETERMINAZIONE DEI PARAMETRI GEOMECCANICI CON IL METODO DI HOEK & BROWN E LA PROCEDURA DI OSGOIU ET AL., 2010, PER AMMASSI ROCCIOSI DI QUALITA' SCADENTE E MOLTO SCADENTE



Strato 2: BSTR=3÷4; IJC=11	Strato 5: BSTR=3; IJC=10
Hoek Brown Classification sigci 100 MPa GSI 21 mi 8 D 0 Ei 12000 Hoek Brown Criterion mb 0.476167 s 0.00015412 a 0.540887 Failure Envelope Range Application General sig3max 25 MPa Mohr-Coulomb Fit c 2.60519 MPa phi 20.1105 degrees Rock Mass Parameters sigt -0.0323668 MPa sigc 0.867084 MPa sigcm 7.45649 MPa Erm 576.555 MPa	Hoek Brown Classification sigci 100 MPa GSI 18 mi 8 D 0 Ei 12000 Hoek Brown Criterion mb 0.427787 s 0.000110432 a 0.549987 Failure Envelope Range Application General sig3max 25 MPa Mohr-Coulomb Fit c 2.37893 MPa phi 19.1479 degrees Rock Mass Parameters sigt -0.0258147 MPa sigc 0.666429 MPa sigcm 6.68852 MPa Erm 497.946 MPa
