



Corner Points of Dhrang Block

DHRANG BLOCK

BASALT

BASALT (UNCLASSIFIED)

CALCAREOUS SANDSTONE, ASH BED WITH PLANT FOSSILS

FELDSPATHIC SANDSTONE, SHALE WITH AMMONITE FOSSILS

FERRUGINOUS SANDSTONE AND GRIT

FOSSILIFEROUS SHALE WITH INTERCALATED LIMESTONE

LATERITE/BAUXITE WITH CLAY

SANDSTONE, SHALE WITH PLANT FOSSILS

SHALE WITH CALCAREOUS SANDSTONE

VARIEGATED GYPS SHALE,CLAY,SILTSTONE,FOSSIL.MARL

FORAMINIFERAL LST ARGILLACEOUS LST & CLAY

GLAUCONITIC SST OOLITIC LST. SHALE, CONGLOMARATE

GLAUCONITIC SST,SHALE AND CORALLINE LIMESTONE

SANDSTONE, SHALE WITH TRIGONIA FOSSILS

SANDSTONE, SHALE, CLAY, CONGLOMERATE

SANDY CLAY WITH CALCAREOUS NODULES

SHALE, SST, GLAUCONITIC SHALE, PEBBLES

SILTSTONE, OLIVE SHALE AND FOSSILIFEROUS MARL

SST, SHALE,CLAY,TRIGONIA FOSSIL & CONGLOMARATE

VARIEGATED GYPSEOUS SHALE / CLAY WITH LIMESTONE

BEDDING

JOINT

Fault Kachchh

Fold

Fault

Dyke

0

2.5

5

10

Kilometers

MECL

MINERAL EXPLORATION & CONSULTANCY LIMITED

REGIONAL MAP

(Source: NGDR Portal, GSI)

RF: 1:1,00,0000

DHRANG BLOCK

AREA: 4.86 sq km

DISTRICT: KACHCHH

STATE: GUJARAT

PROCESSED AT:

NON-COAL GR CELL,

EXPLORATION DIVISION,

MECL, NAGPUR

MECL/EXPL/MAR.2026

PLATE- II

02