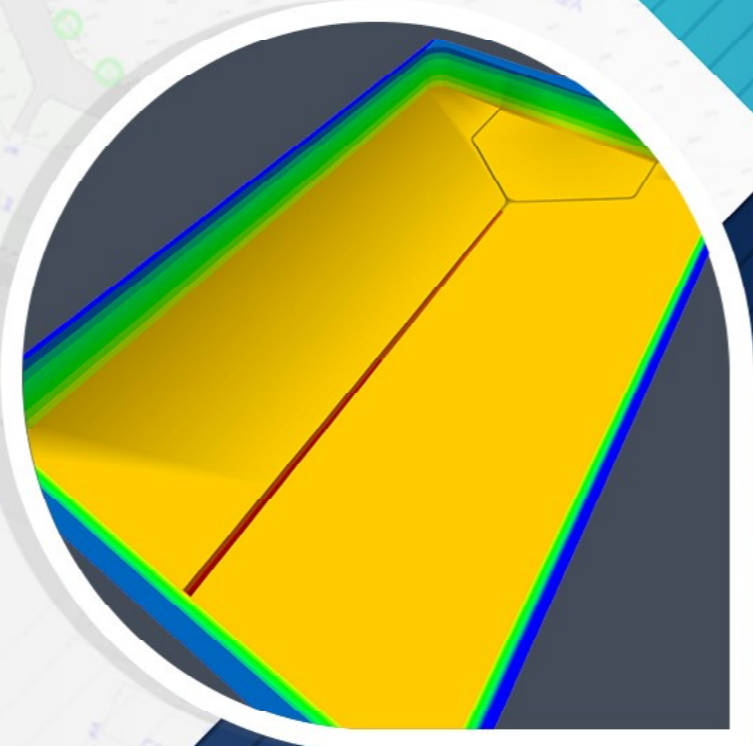


LAND SURVEYING | EARTHWORKS ENGINEERING | CIVIL ENGINEERING
MARINE HYDROGRAPHIC SURVEYING | MAPPING & GIS MANAGEMENT

GLOBAL CADD CONSULTANTS

A Professional GEO Surveying Consultants



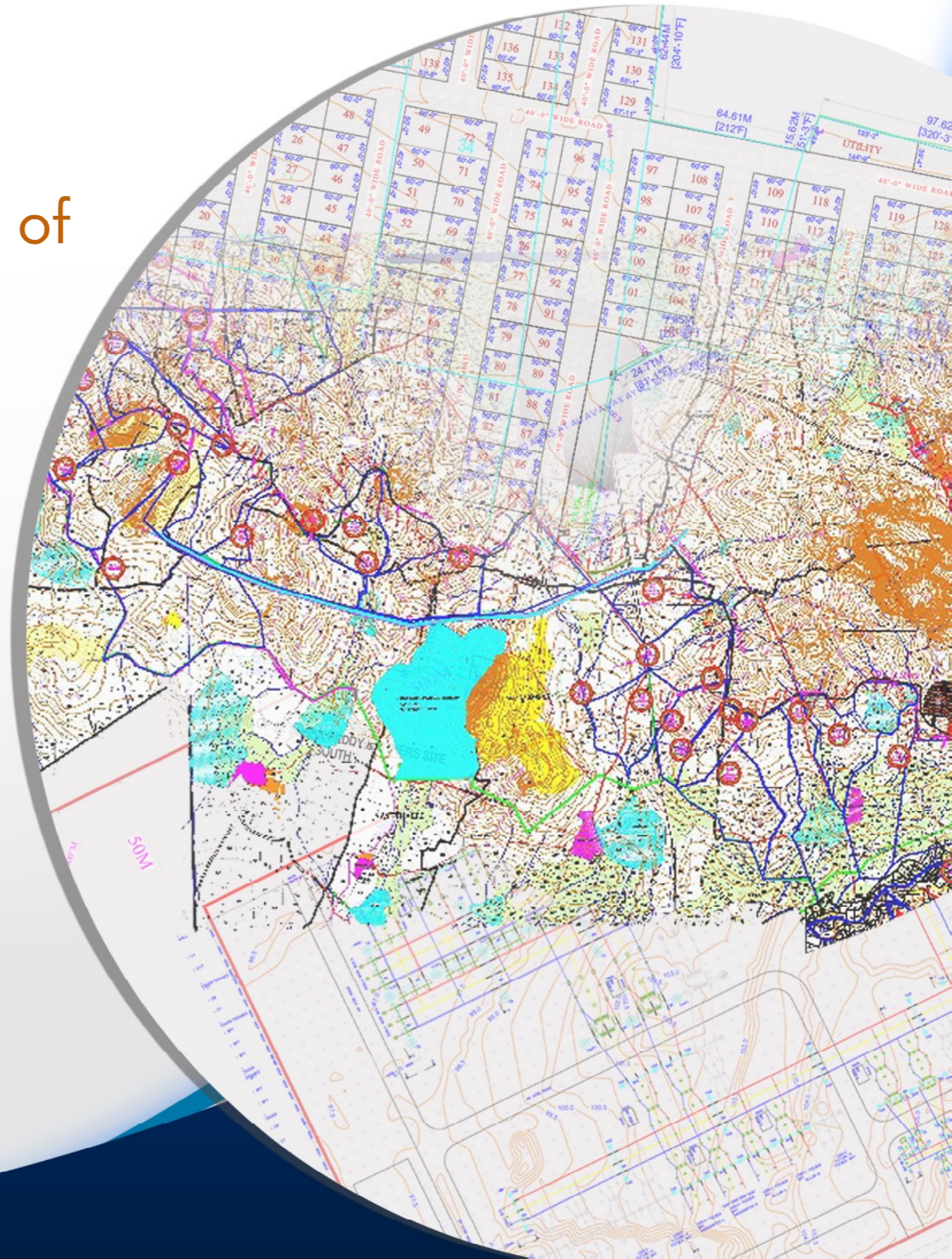
We, Global CADD Consultants (GCC) would like to introduce ourselves, with dignity and pride as one of the well experienced in Land Surveying, Earthworks Engineering, Marine Surveying, Geo Mapping & Civil Engineering etc., along with we are doing services in multiple sectors.



SERVICES OFFERED:

We offered Services in Multi Aspects of

- Land Surveying
- Earthworks Engineering
- Civil Engineering
- Marine / Hydrographic Surveying
- Mapping & GIS Management

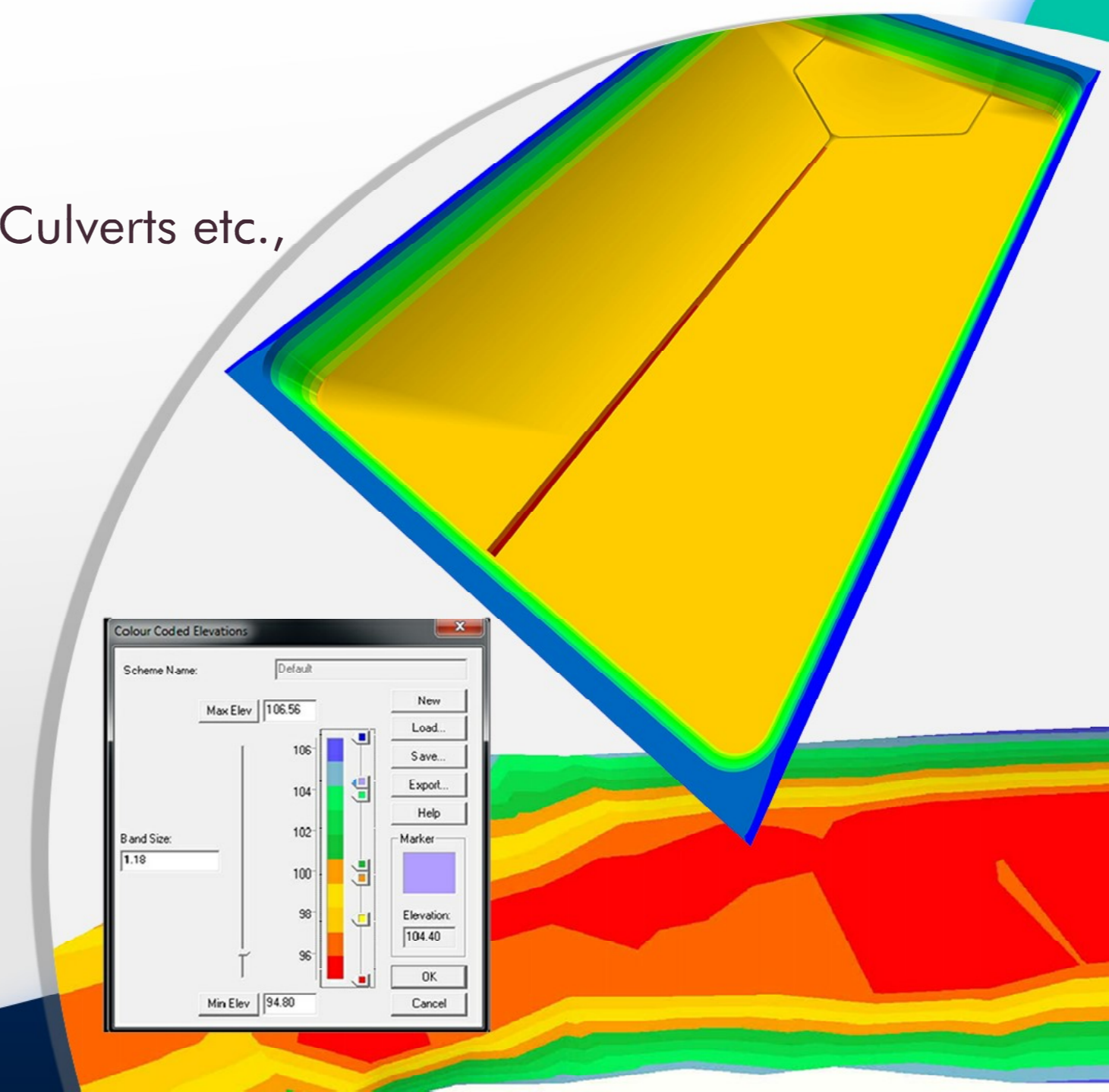
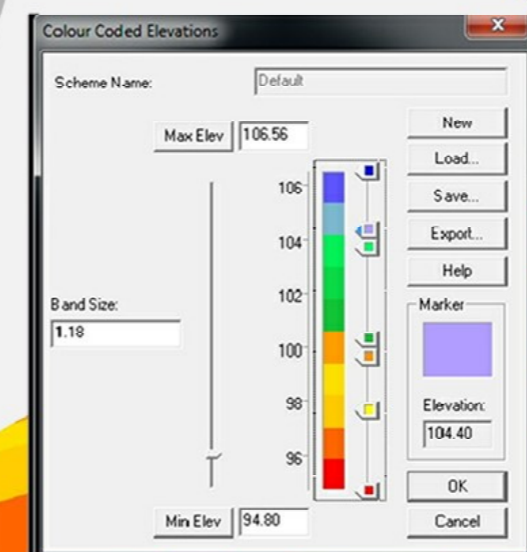




EARTHWORKS ENGINEERING

Earthwork includes soil excavation. The purposes of earthwork are the creation of engineering works from the soil such as dams, railroads, highways, canals, channels, and trenches.

- Designing of Dams & Canals
- Designing of Aquaculture Ponds, Canals & Culverts etc.,
- Land Profiles & 3d Modules
- Alignment Surveys & Demarcation
- Cut and Fill Quantities of Earthworks
- Digital Terrain Modules (DTM) &
- Contouring & Visualization

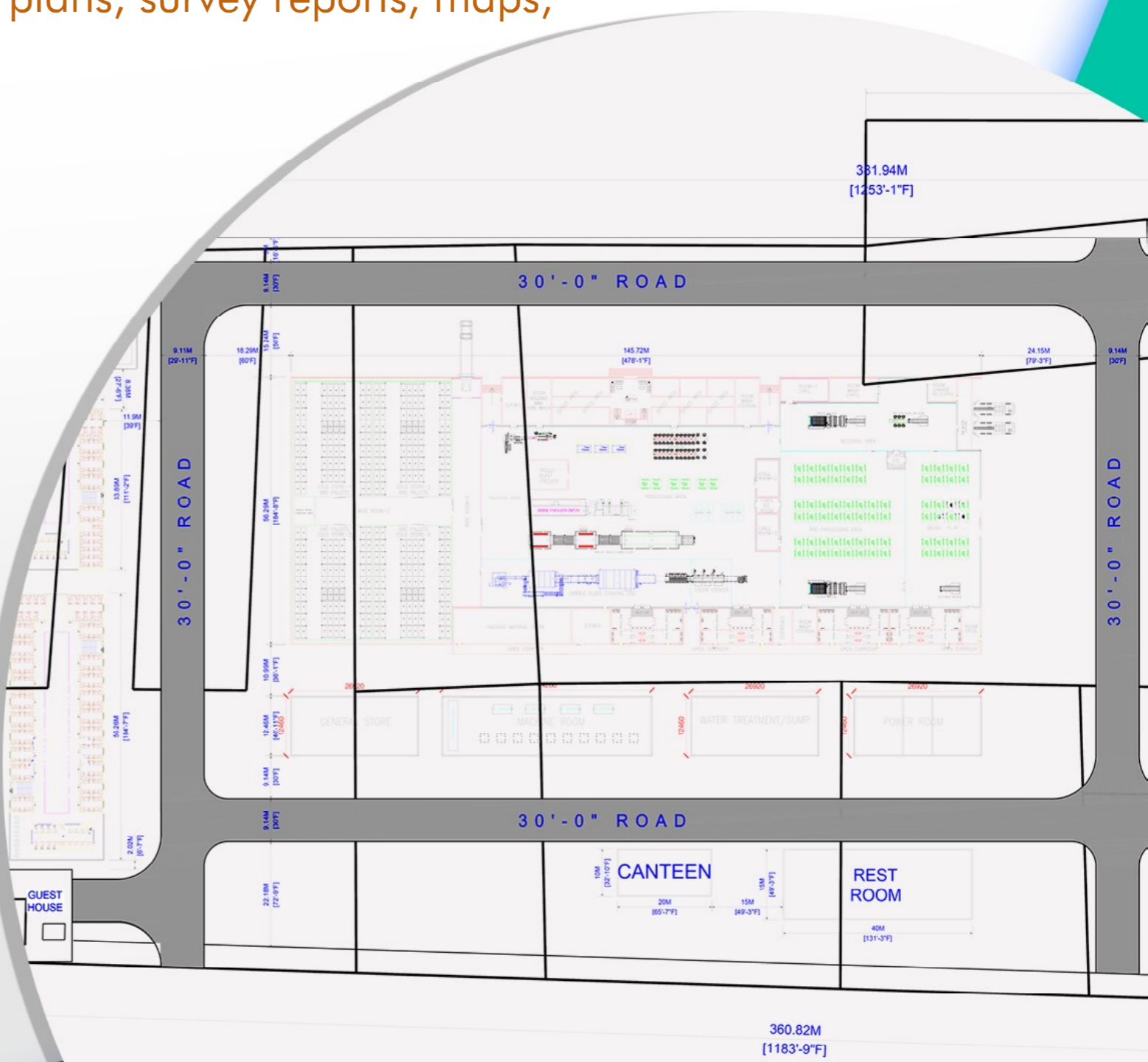




CIVIL ENGINEERING

Civil Engineering is an analyzing of long-range plans, survey reports, maps, and other data for planning projects.

- Conceptual Plans
- Architectural Plans
- Master Layout Designs
- Conceptual Layout of Feed Mills
- Conceptual Layout of Processing Plants
- Conceptual Layout of Warehouses etc.,

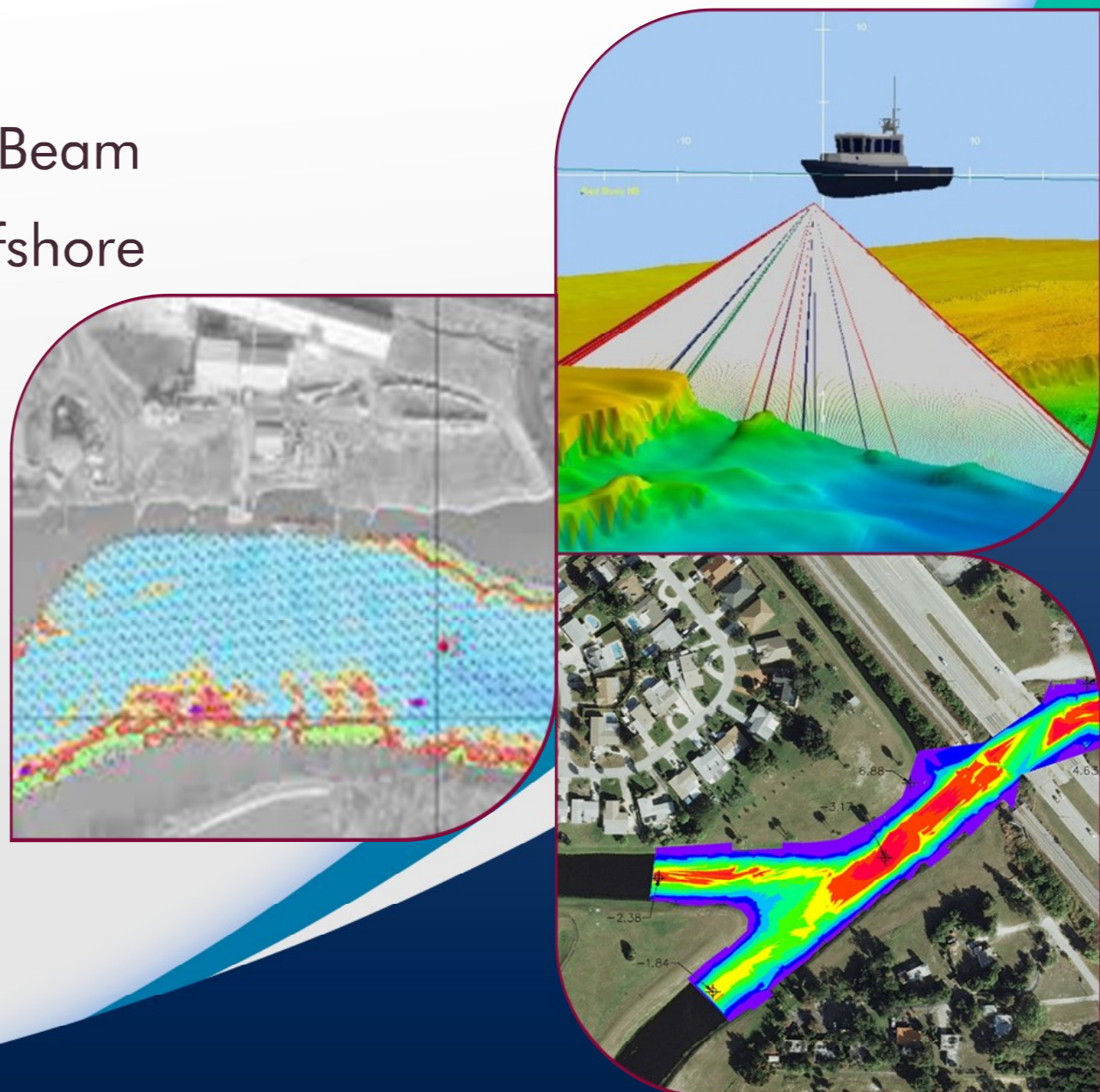




HYDROGRAPHIC SURVEYING

Hydrographic surveying or bathymetric surveying is the survey of physical features present underwater. It is the science of measuring all factors beneath water that affect all the marine activities like dredging, marine constructions, offshore drilling etc.

- Bathymetric Survey Shall be Carried Out Multi Beam Echo Sounder / Single Beam Echo Sounder Offshore Topographic Survey
- Canals Survey
- Dredgers Cutting Quantity Survey
- Jetty's Planning
- 3rd Party Control Survey





MAPPING & GIS MANAGEMENT

GIS mapping software uses spatial data to create maps and 3D models out of layers of visual information, revealing patterns and relationships in the GIS data. Many industries and government data analytics agencies use GIS to better communicate complex information and solve problems associated with geographic locations.

- Designing of Maps
- Digitization of Maps & Data
- Digital Terrain Maps & Processing Data
- Geo Base Maps (UTM WGS 1984)



GLOBAL CADD CONSULTANTS

Contact about your project requirements

+91 9493 123 214

info@gccgeosurvey.com

www.gccgeosurvey.com

syedkareemcdp@gmail.com

