

CERTIFICATEOF APPRECIATION

ID: 7001dec4-b1e6-472d-9789-2bd62bbabe50

THIS CERTIFICATE IS PROUDLY PRESENTED

Faris Hadiyan Hasya

is hereby awarded this certificate of achievement for completed our course program "MASTERCOURSE Geometric Road Modelling with Autodesk Infraworks & Civil 3D" held by KursusSipil

Course Length: 10 Hours | December, 16th-20th 2024

CEO Kursus Sipil

Edwin Budi Setiawan

Certificate Validation





List of Materials

TOPIC AUTODESK CIVIL 3D	TOPIC AUTODESK CIVIL 3D
 Introduction to Civil 3D Drawing Setting Importing Points for Contour and Edit Points Generate Contours in Civil 3D and Edit Contour Labeling Contours Creating and Edit Horizontal Alignment Creating Horizontal Alignment Profiles Creating Vertical Alignment Editing Profile and Vertical Alignment Creating a Superelevation Diagram Creating a Road Assembly Creating a Road Corridor Creating and Editing Cross Sections Generating Excavation and Embankment Volume Data Generating Road Structure Material Volume Data Displaying Volume Data Drawn in Cross Section 	 Introduction to Civil 3D Drawing Setting Importing Points for Contour and Edit Points Generate Contours in Civil 3D and Edit Contour Labeling Contours Creating and Edit Horizontal Alignment Creating Horizontal Alignment Profiles Creating Vertical Alignment Editing Profile and Vertical Alignment Creating a Superelevation Diagram Creating a Road Assembly Creating a Road Corridor Creating and Editing Cross Sections Generating Excavation and Embankment Volume Data Generating Road Structure Material Volume Data Displaying Volume Data Drawn in Cross Section