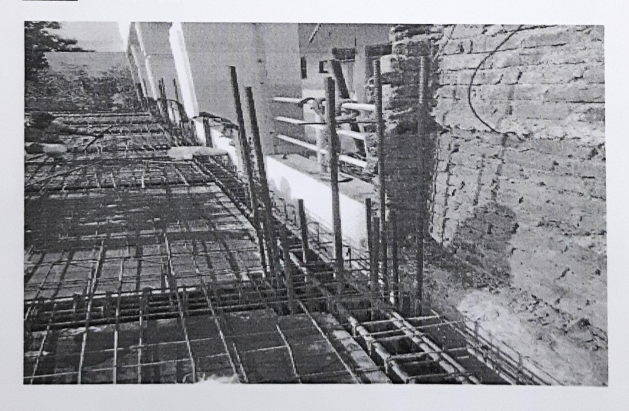
## A VIRTUAL VISIT REPORT ON CONSTRUCTION TECHNOLOGY SITE (PALANPUR-BK)

DATE: 17TH SEPTEMBER, 2020

**STAFF NAME:** Mr. M.I.SHAIKH

Miss D.K.Master

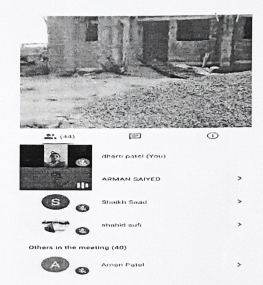
H.O.D:- Mr. N. J. Patel

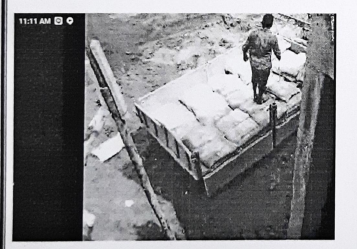


A.Y.DADABHAI TECHNICAL INSTITUTE, KOSAMBA (SEMESTER-3<sup>RD</sup>, 2019)

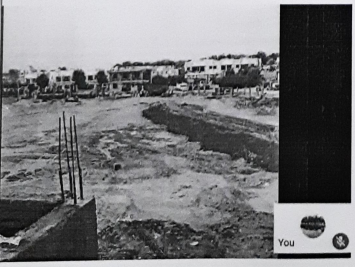
The VISIT was coordinated and presented by Ms. Dharti K. Master (Lecturer in civil engineering department)











## **CONSTRUCTION SITE VISIT**

## Objectives:

To get an understanding how the theoretical knowledge is fitted in practice.

To gain experience in building material science

To develop our report writing skills.

Name: GUJARAT DESIGN & CONSTRUCTION

Type of building: duplex Bunglows Location: Palanpur, Banaskatha Site Engineer: Mr. Arman Saiyed

Date of visit: 17<sup>th</sup> September, 2020 (11:00 AM) onwards

Department of Civil Engineering-A.Y.D.T.I has organized A Virtual visit to GUJARAT DESIGN & CONSTRUCTION for CIVIL engineering students of A. Y. Dadabhai Technical Institute, Kosamba on 17/09/2020. 42 students had registered for the Virtual visit present during the visit. Students enthusiastically attended the session and asked their doubts.

Reason for choosing this site: The main reason for choosing this site for observation process and to see the theoretical knowledge being fitted in practice is that this construction site was implementing all that theory we have gone through at this stage. E.g. Use of bricks, use of different ratio mortar and cement, use of different aggregates and concretes like PCC, RCC etc. Though we have seen many buildings being constructed but to observe something as a Civil Engineer was a different experience. We observed things and asked questions to the workers and relevant person present there. Staring from basic construction unit i.e. Bricks To see and touch the real building material for construction from site that used to construct a building and able to identify the types of building material used in the site

