This drawing must be read in conjunction with all the ESPAC Structural Floor Panels Design Guide.
MESH DETAIL

HOLLOW BLOCKS

PRECAST RIB SLAB SYSTEM DETAIL - A

Title:

PRECAST RIB SLAB SYSTEM DETAIL - A

ENGINEERING DIVISION

Date: DEC.2016  Scale: N.T.S  Detail No. EPRD-2

This drawing must be read in conjunction with all the ESPAC Structural Floor Panels Design Guide.
MESH DETAIL

FOR PRECAST RIB STAIR SYSTEM (2)
This drawing must be read in conjunction with all the ESPAC Structural Floor Panels Design Guide.

Title: DOUBLE REINFORCEMENT PRECAST RIB DETAILS - A

Date: DEC.2016  Scale: N.T.S  Detail No. EPRD-4

This drawing must be read in conjunction with all the ESPAC Structural Floor Panels Design Guide.
This drawing must be read in conjunction with all the ESPAC Structural Floor Panels Design Guide.

Title: DOUBLE REINFORCEMENT PRECAST RIB DETAILS - B


This drawing must be read in conjunction with all the ESPAC Structural Floor Panels Design Guide.
HOLLOW BLOCKS

CROSS SECTION

HORIZONTAL SECTION

MESH DETAIL

FOR PRECAST RIB SLAB SYSTEM

Title: PRECAST RIB CONNECTION DETAILS

Date: DEC.2016  Scale: N.T.S  Detail No. EPRD-6

This drawing must be read in conjunction with all the ESPAC Structural Floor Panels Design Guide
STAIR ISOMETRIC VIEW

Title: PRECAST RIB STAIRS DETAIL
( ISOMETRIC VIEW )

Date: DEC.2016  Scale: N.T.S  Detail No. EPRD-7

This drawing must be read in conjunction with all the ESPAC Structural Floor Panels Design Guide.
PRECAST RIB STAIRS DETAIL

Title:

ENGINEERING DIVISION

Date: DEC.2016 Scale: N.T.S Detail No. EPRD-8

This drawing must be read in conjunction with all the ESPAC Structural Floor Panels Design Guide.