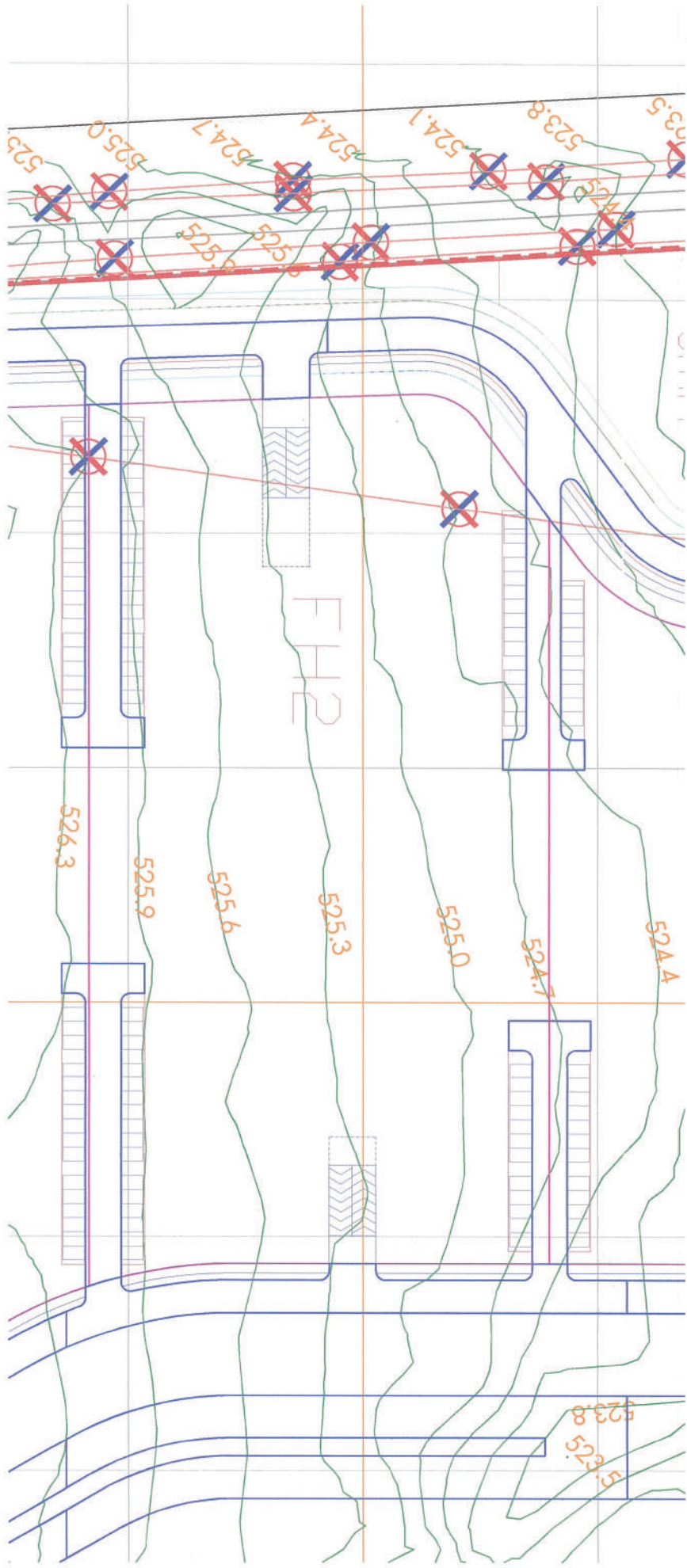


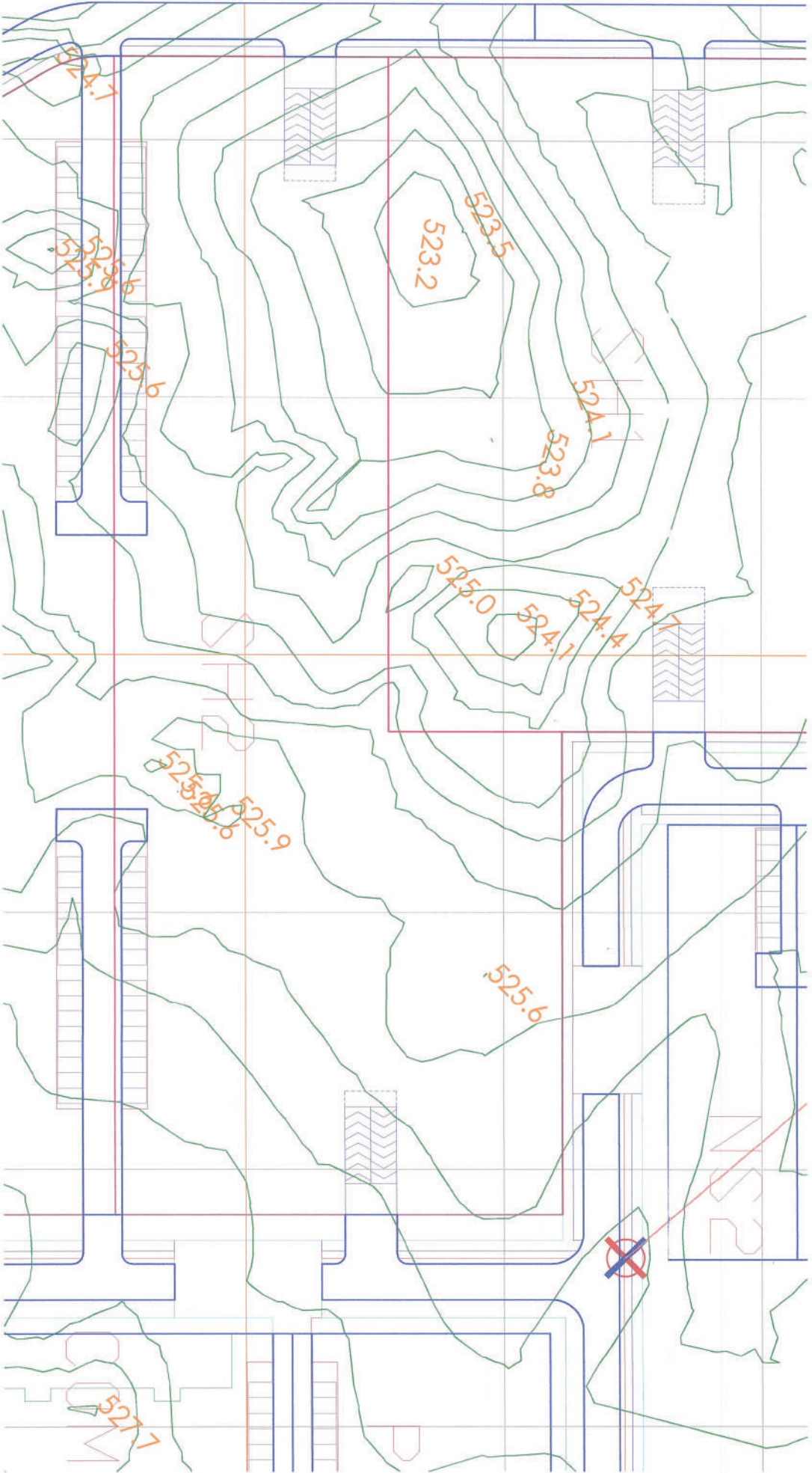
FACULTY HOUSING - CONTOURS



PRE-BID QUERY REPLY TO SI no 50

[Handwritten signature]
201/1/2020

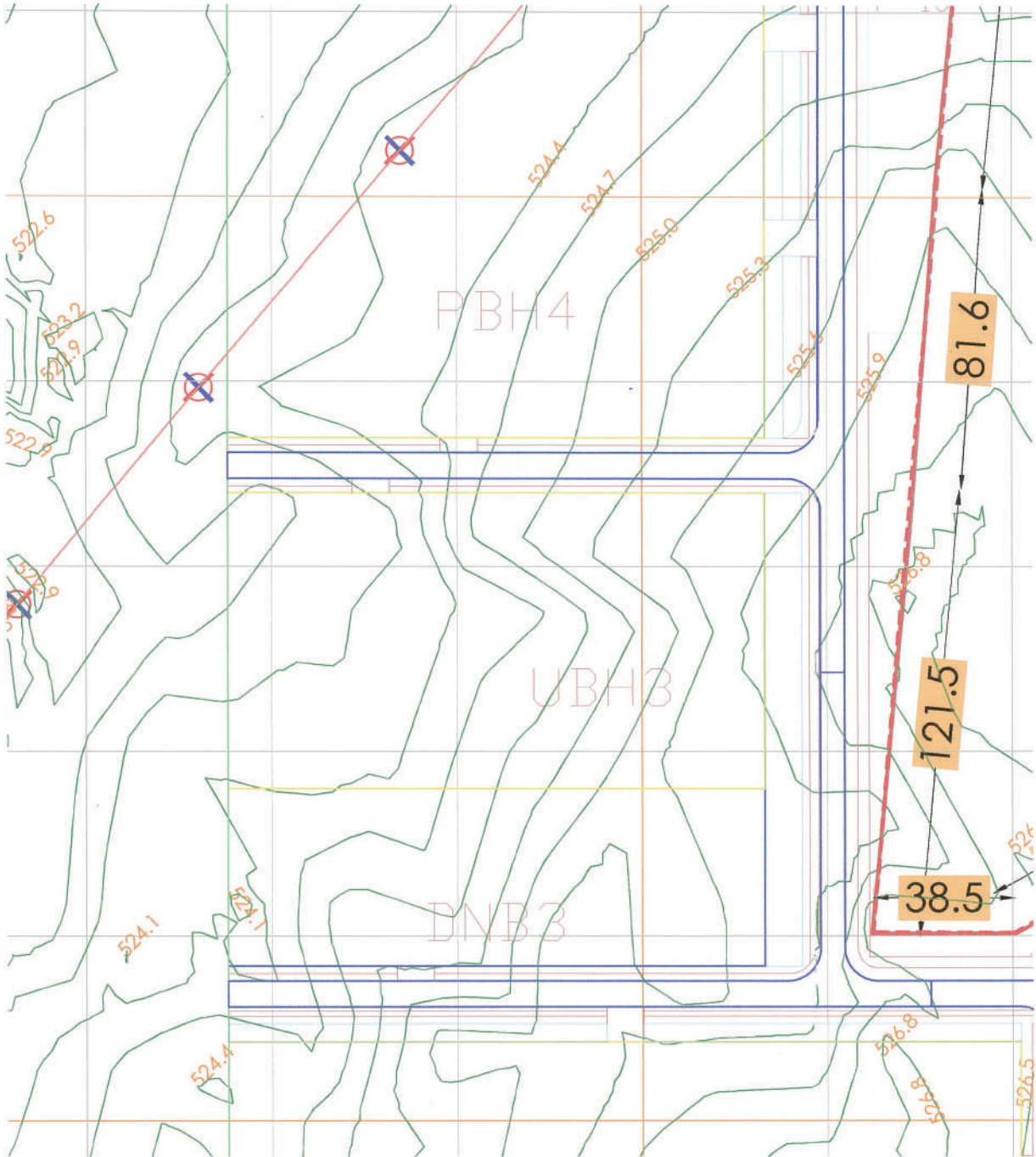
STAFF HOUSING - CONTOURS



PRE-BID QUERY REPLY TO SI no 50


12/1/20

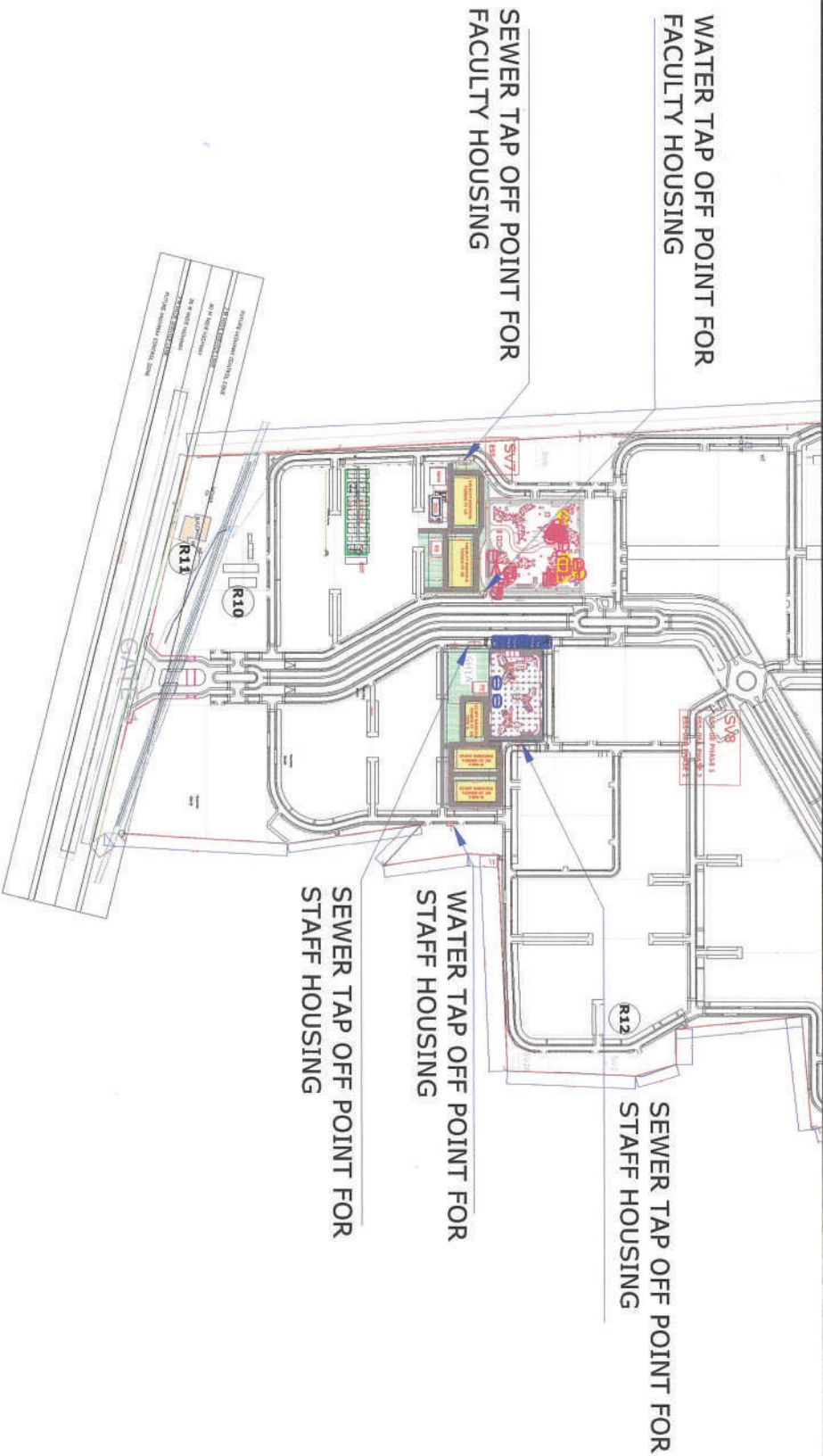
HOUSTEL BUILDINGS - COUNTOURS



PRE-BID QUERY REPLY TO SI no - 50

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14/12/20

PRE BID QUERY REPLY FOR SL NO 27.



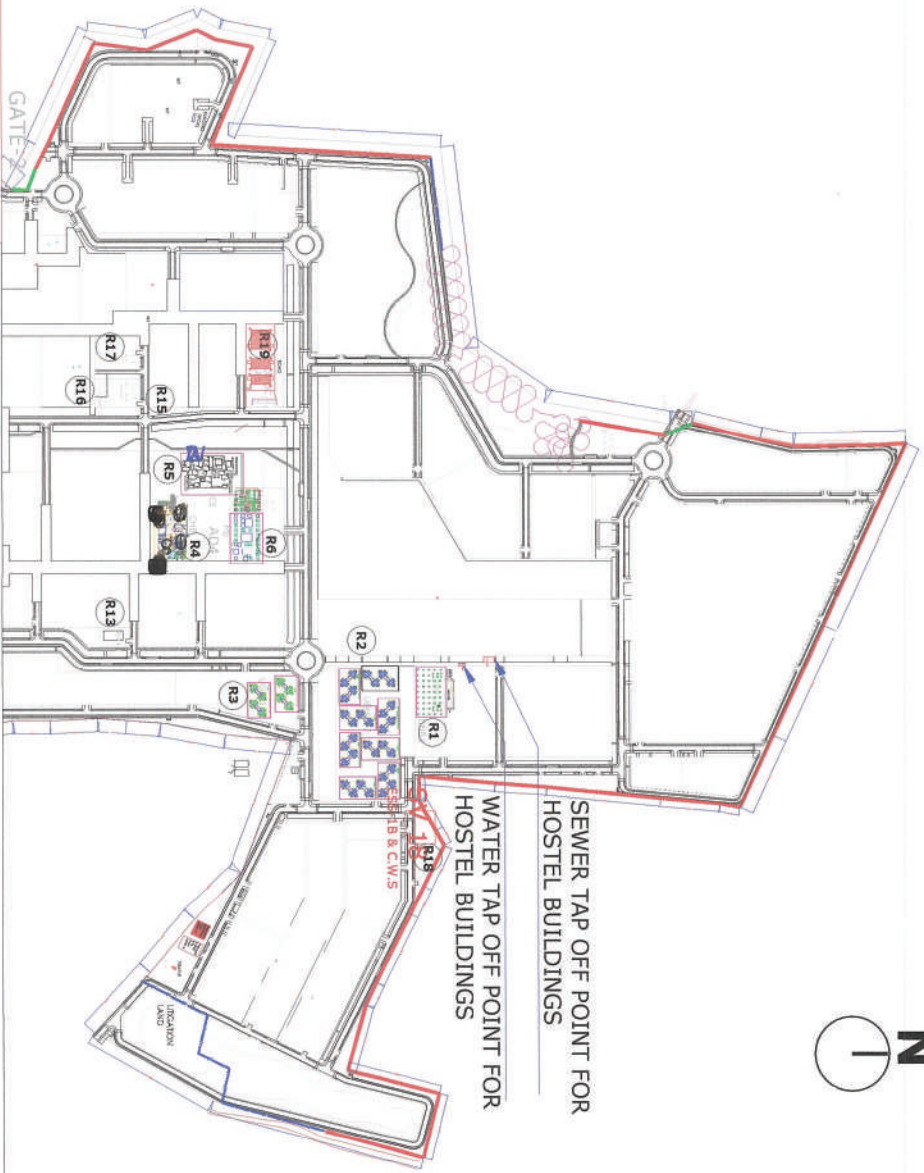
LOCATION MAP FOR PROPOSED PRECAST FACILITY AND STAFF HOUSING TOWERS

Name of Work: "Construction of Precast 2Nos Faculty Housing Tower (G++12), 3Nos Staff Housing Towers (G++12) and 3Nos Hostel Blocks (G+6) RCC Structures at IIT Hyderabad, Kandi, Sangareddy."

DRAWN BY: SYED OMER ALI	JUNIOR ENGINEER (CIVIL)	AE (CIVIL)	AEE (CIVIL)	EXECUTIVE ENGINEER (CIVIL)
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[Signature]
 EXECUTIVE ENGINEER (CIVIL)

PRE BID QUERY REPLY FOR SL NO 27.



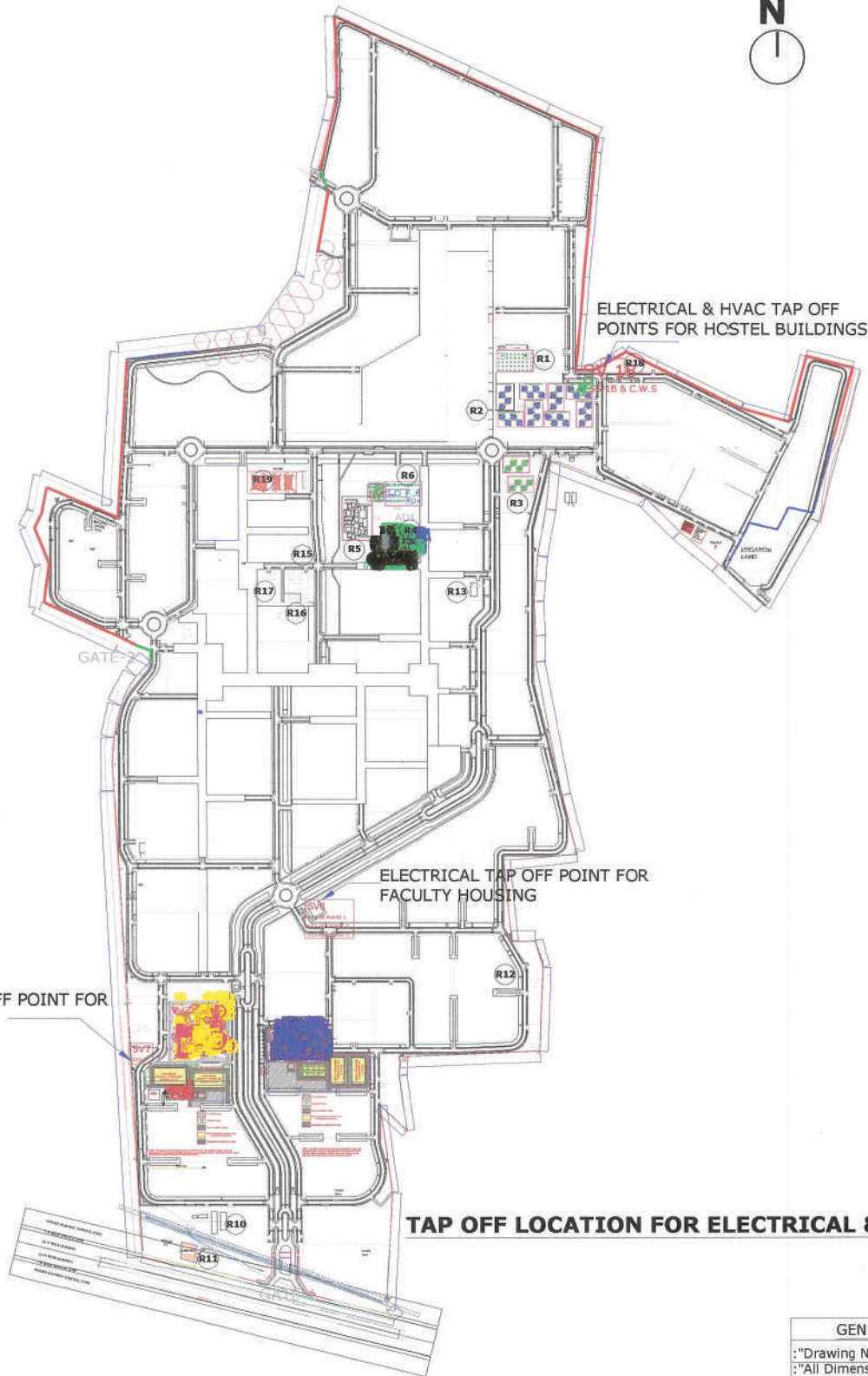
GENERAL NOTES
 -:- All Dimensions are not to be Scaled
 -:- All Dimensions are in Meters

LOCATION MAP FOR PROPOSED PRECAST FACILITY AND STAFF HOUSING TOWERS

Name of Work: " *Construction of Precast 2Nos Faculty Housing Tower (G+12), 3Nos Staff Housing Towers (G+12) and 3Nos Hostel Blocks (G+6) RCC Structures at IIT Hyderabad, Kandi, Sangareddy.*

DRAWN BY: SYED OMER ALI	JUNIOR ENGINEER (CIVIL)	AE (CIVIL)	AEE (CIVIL)	EXECUTIVE ENGINEER (CIVIL)
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[Signature]
 EXECUTIVE ENGINEER (CIVIL)



GENERAL NOTES

- :"Drawing Not to Scale
- :"All Dimensions are in Meters

Name of Work: " Construction of Precast 2Nos Faculty Housing Tower (G+12), 3Nos Staff Housing Towers (G+12) and 3Nos Hostel Blocks (G+6) RCC Structures at IIT Hyderabad, Kandi, Sangareddy.

DRAWN BY: SYED OMER ALI

JUNIOR ENGINEER (CIVIL)

AE (CIVIL)

AE (CIVIL)

EXECUTIVE ENGINEER (CIVIL)

Art. 24/09/2022

prel 24/09/22
RSE

[Signature]
24/9/22

(E.L.D.C.)



INDIAN INSTITUTE OF TECHNOLOGY HYDERABAD.

PER BID QUERY REPLY FOR SI no 27



LAYOUT - HOSTEL

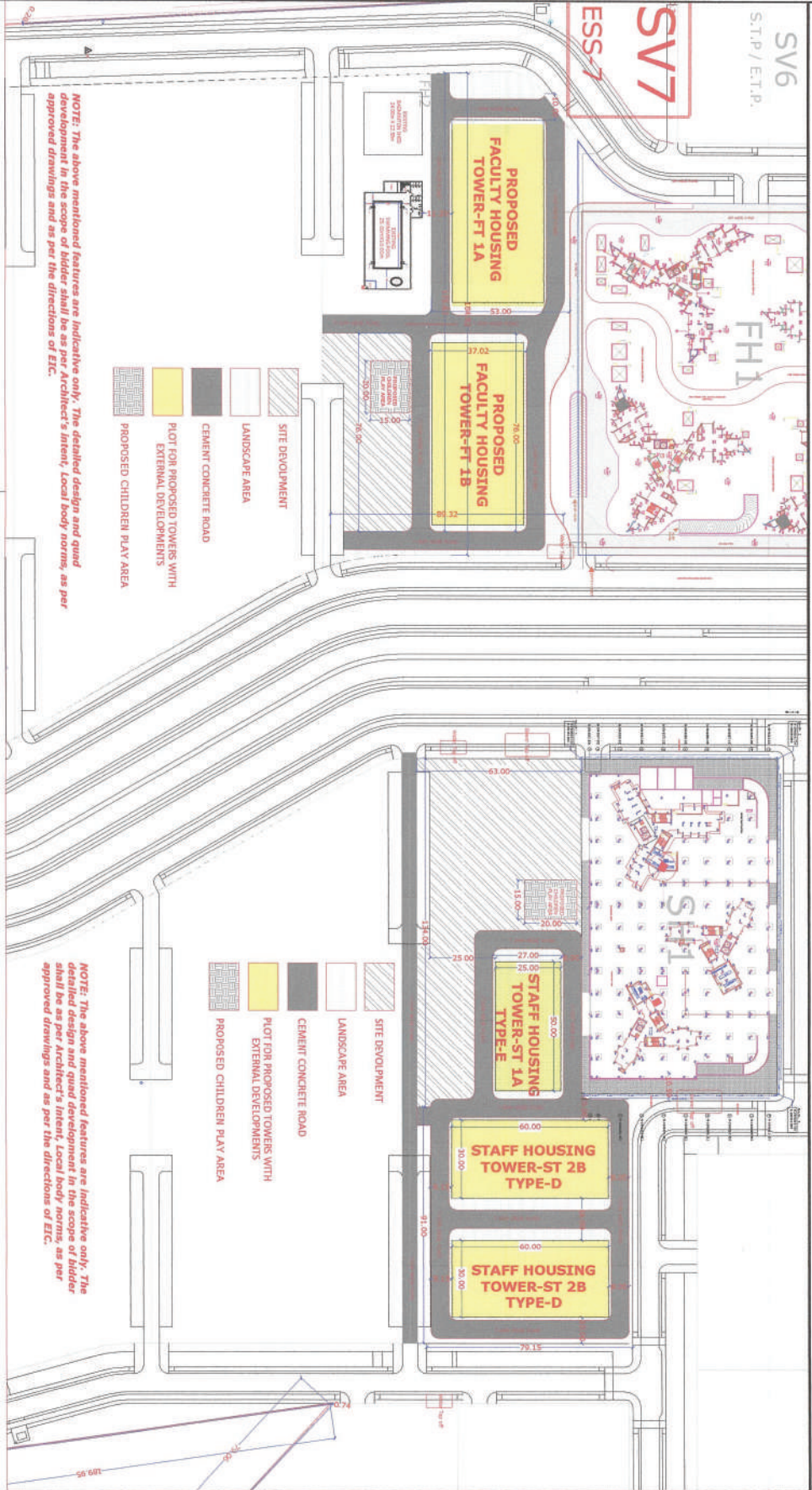
GENERAL NOTES
 :- All Dimensions are not to be Scaled
 :- All Dimensions are in Meters

Name of the work: Construction of Precast 2Nos Faculty Housing Tower (G+12), 3Nos Staff Housing Towers (G+12) and 3Nos Hostel Blocks (G+6) RCC Structures at IIT Hyderabad, Karadi, Sangareddy.

DRAWN BY: SYED OMER ALI	JUNIOR ENGINEER (CIVIL)	AE (CIVIL)	AEE (CIVIL)	EXECUTIVE ENGINEER (CIVIL)
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[Signature]
 EXECUTIVE ENGINEER (CIVIL)

PRE BID QUERY REPLY FOR SL NO 27.



NOTE: The above mentioned features are indicative only. The detailed design and quad drawings shall be as per Architect's Intent, Local body norms, as per approved drawings and as per the directions of ETC.

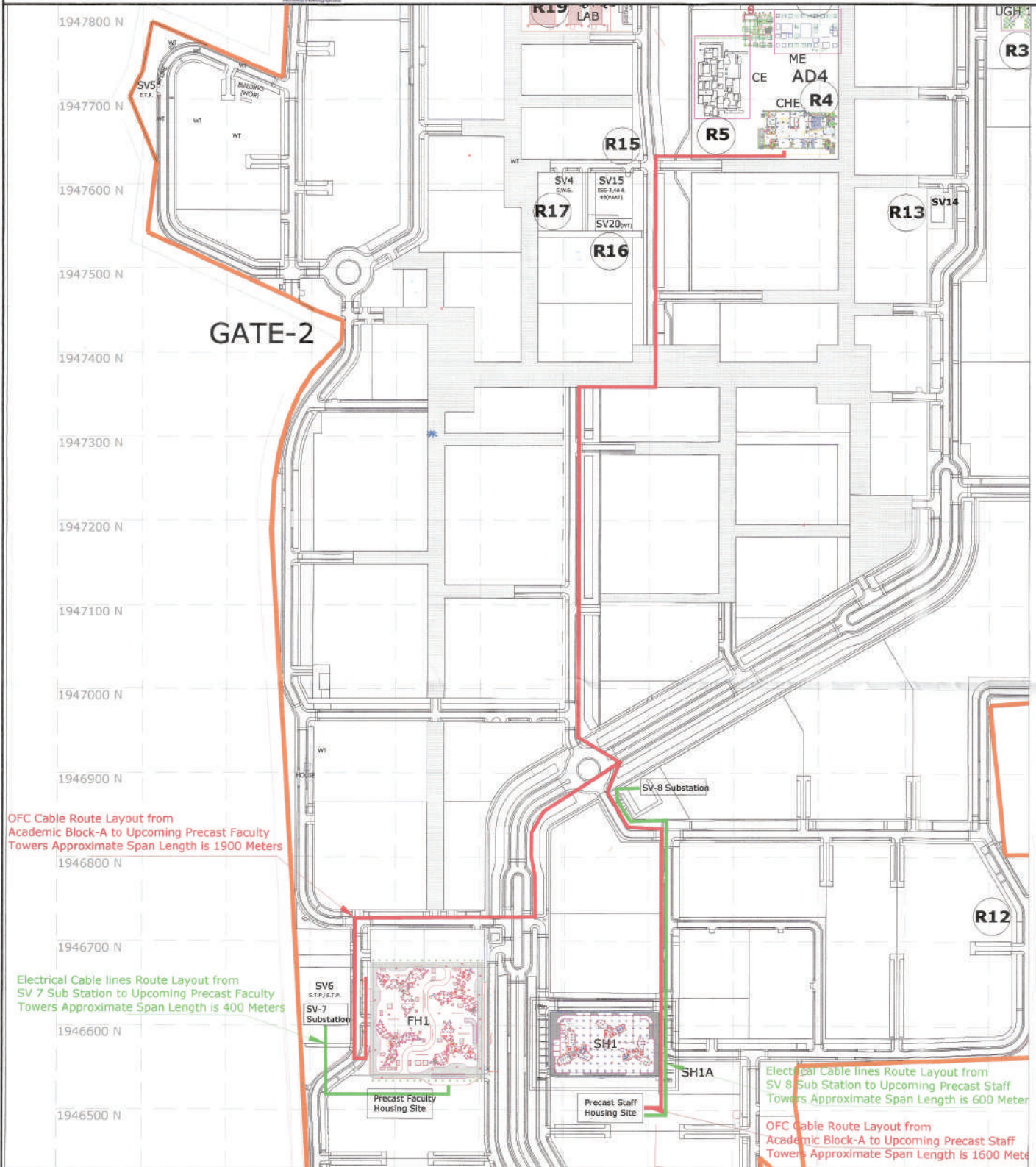
NOTE: The above mentioned features are indicative only. The detailed design and quad drawings shall be as per Architect's Intent, Local body norms, as per approved drawings and as per the directions of ETC.

GENERAL NOTES
 :- All Dimensions are not to be Scaled
 :- All Dimensions are in Meters

LOCATION MAP FOR PROPOSED PRECAST FACILITY AND STAFF HOUSING TOWERS

Name of Work: "Construction of Precast 2Nos Faculty Housing Tower (G+12), 3Nos Staff Housing Towers (G+12) and 3Nos Hosted Blocks (G+6) RCC Structures at IIT Hyderabad, Kandli, Sangareddy."

DRAWN BY: SYED OMER ALI	JUNIOR ENGINEER (CIVIL)	AE (CIVIL)	AAE (CIVIL)	EXECUTIVE ENGINEER (CIVIL)
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OFC Cable Route Layout from Academic Block-A to Upcoming Precast Faculty Towers Approximate Span Length is 1900 Meters

Electrical Cable lines Route Layout from SV 7 Sub Station to Upcoming Precast Faculty Towers Approximate Span Length is 400 Meters

Electrical Cable lines Route Layout from SV 8 Sub Station to Upcoming Precast Staff Towers Approximate Span Length is 600 Meter

OFC Cable Route Layout from Academic Block-A to Upcoming Precast Staff Towers Approximate Span Length is 1600 Meter

GENERAL NOTES

- :"Drawing Not to Scale
- :"All Dimensions are in Meters

PRE BID QUERY REPLY FOR Sr NO 24,26 & 82 for Electrical Tap off and Sr No.141 OFC Cable Route.

DRAWN BY: SYED OMER ALI

JUNIOR ENGINEER (ELEC)

AE (ELEC)

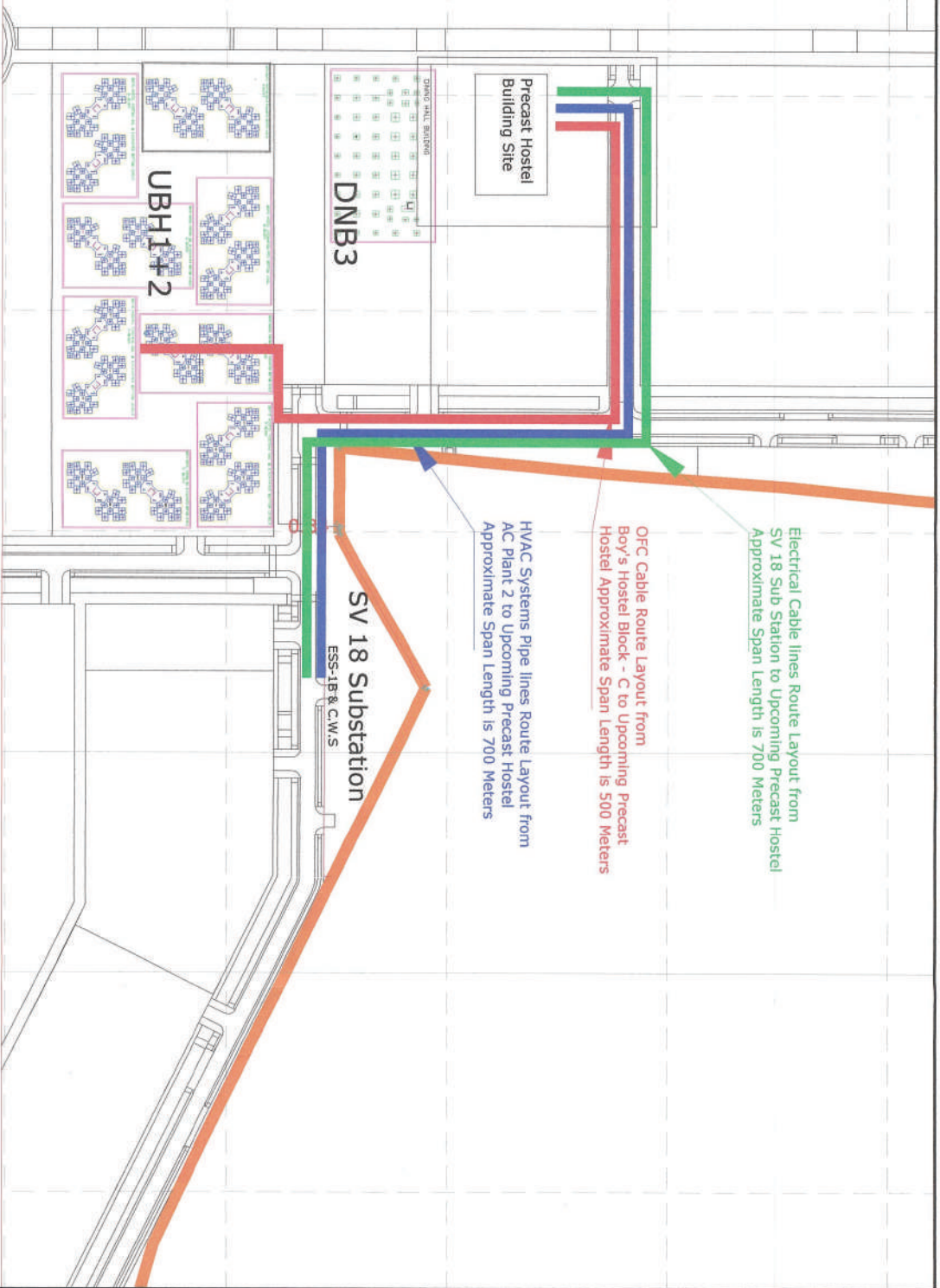
AE (ELEC)

EXECUTIVE ENGINEER (ELEC)

Signature
21/11/22

Signature
21/11/22

Signature
21/11/22



Electrical Cable lines Route Layout from SV 18 Sub Station to Upcoming Precast Hostel
Approximate Span Length is 700 Meters

OFC Cable Route Layout from Boy's Hostel Block - C to Upcoming Precast Hostel
Approximate Span Length is 500 Meters

HVAC Systems Pipe lines Route Layout from AC Plant 2 to Upcoming Precast Hostel
Approximate Span Length is 700 Meters

SV 18 Substation
ESS-1B & C.W.S

GENERAL NOTES
:- All Dimensions are not to be Scaled
:- All Dimensions are in Meters

PRE BID QUERY REPLY FOR SR NO 24,25 & 82 for Electrical Tap off and Serial No.134 Power to HVAC Plantroom Sr. No. 141 OFC Cable Route

DRAWN BY: SYED OMER ALI	JUNIOR ENGINEER (ELEC)	 AL (ELEC)	 (E.E.)	 EXECUTIVE ENGINEER (ELEC)
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