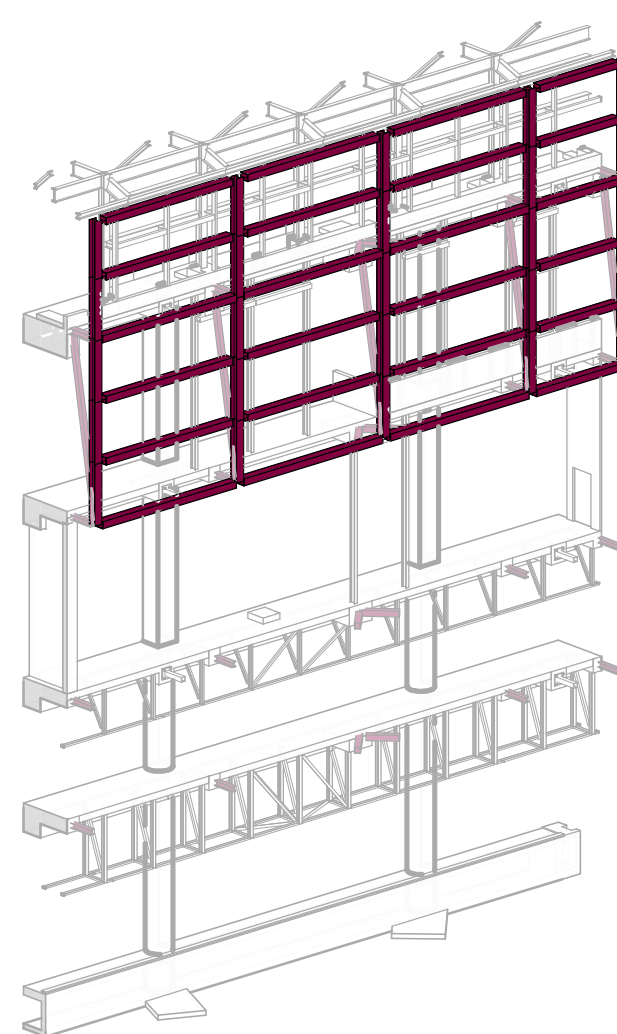
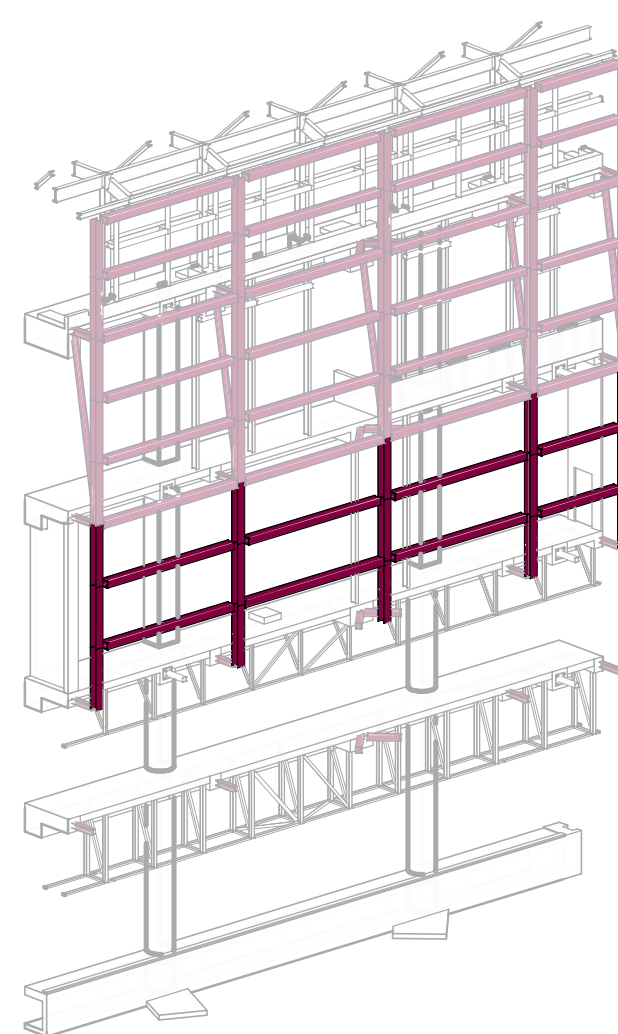


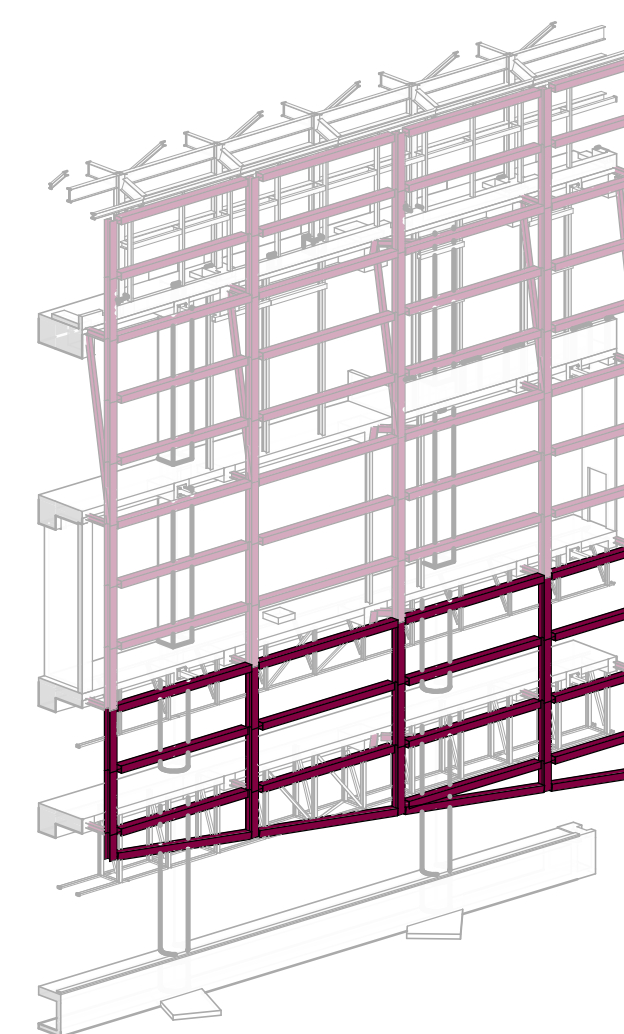
ENSURE ALL HEAVY FINISHES AND BLOCKWORK ARE CONSTRUCTED PRIOR TO INSTALLING FACADE STEELWORK SUPPORT. PERMANENT PROPS COULD BE INSTALLED FIRST (DEPENDING ON CONTRACTOR DETAIL) OR INSTALLED WITH THE STEEL FRAME.



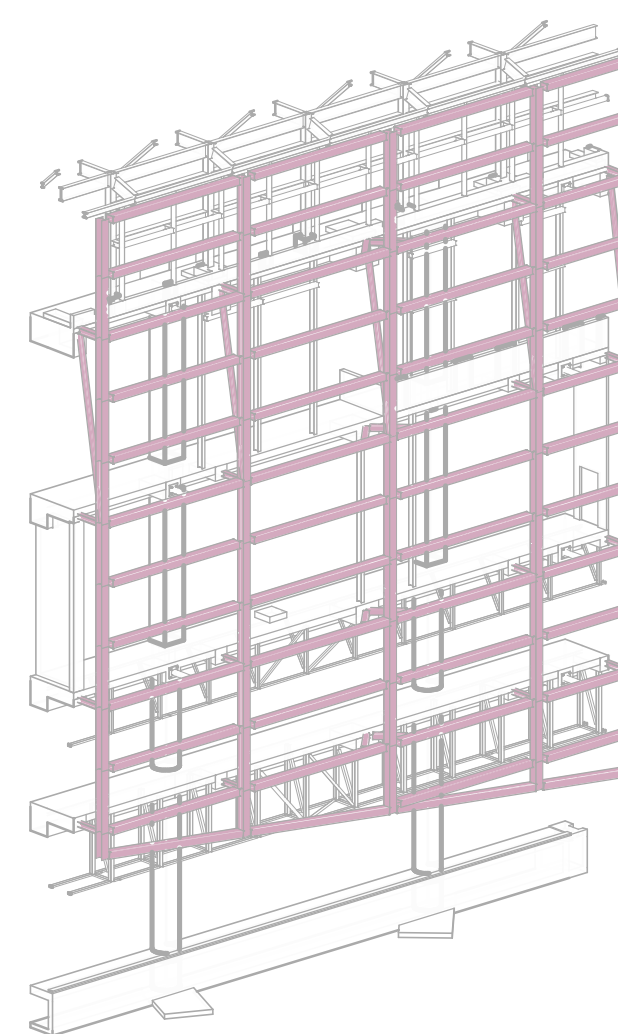
INSTALL STEEL FRAME FROM PT4 PROP. INSTALL STEEL COLUMNS BETWEEN PT3/4 AND CORRESPONDING PT1 PROPS TOGETHER TO REDUCE THE AMOUNT OF TEMPORARY PROPPING REQUIRED. PROP VERTICALLY AND Laterally AS REQUIRED TO ENSURE STABILITY DURING CONSTRUCTION. BOTTOM-SUPPORTED FACADE STRUCTURE TO BE CONSTRUCTED FROM THE BOTTOM-UP; HANGING FACADE STRUCTURE TO BE CONSTRUCTED FROM THE HANGING PROPS DOWN.



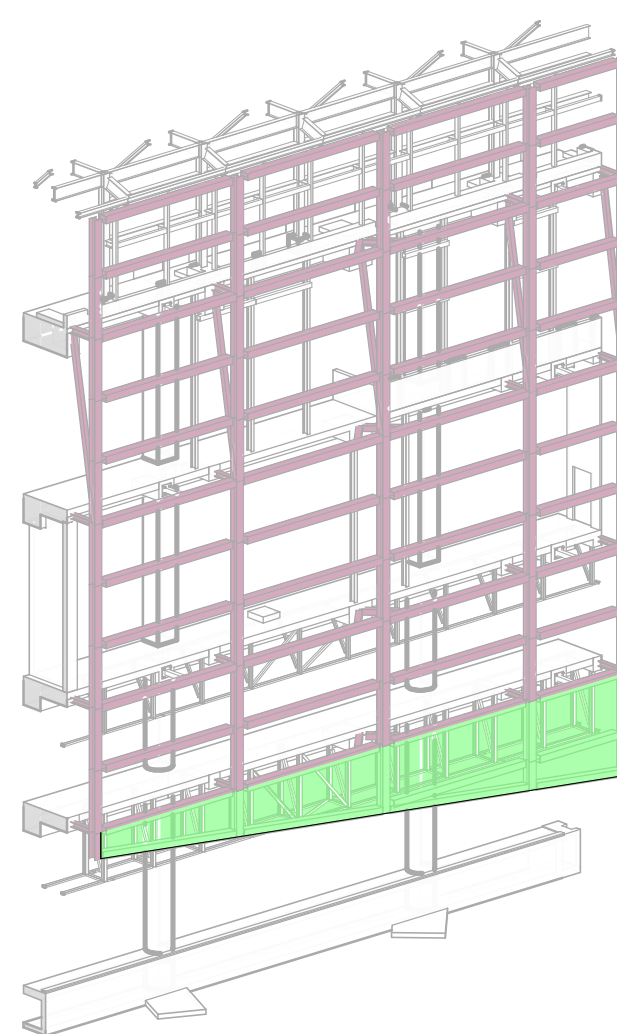
CONTINUE INSTALLING STEELWORK ENSURING STRUCTURE IS VERTICALLY AND Laterally PROPPED AS REQUIRED.



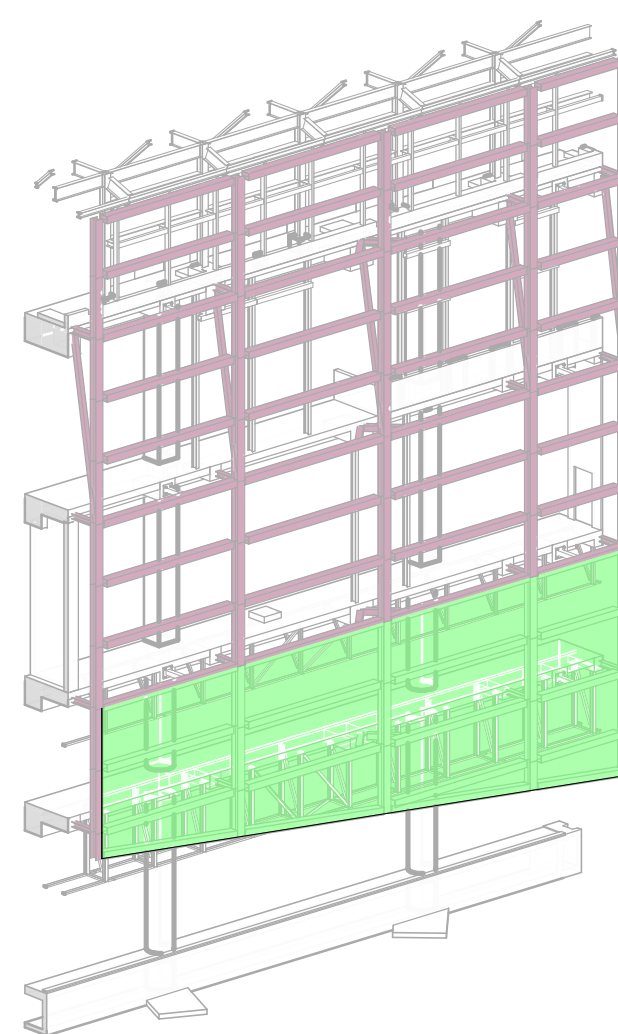
CONTINUE INSTALLING STEELWORK ENSURING STRUCTURE IS VERTICALLY AND Laterally PROPPED AS REQUIRED.



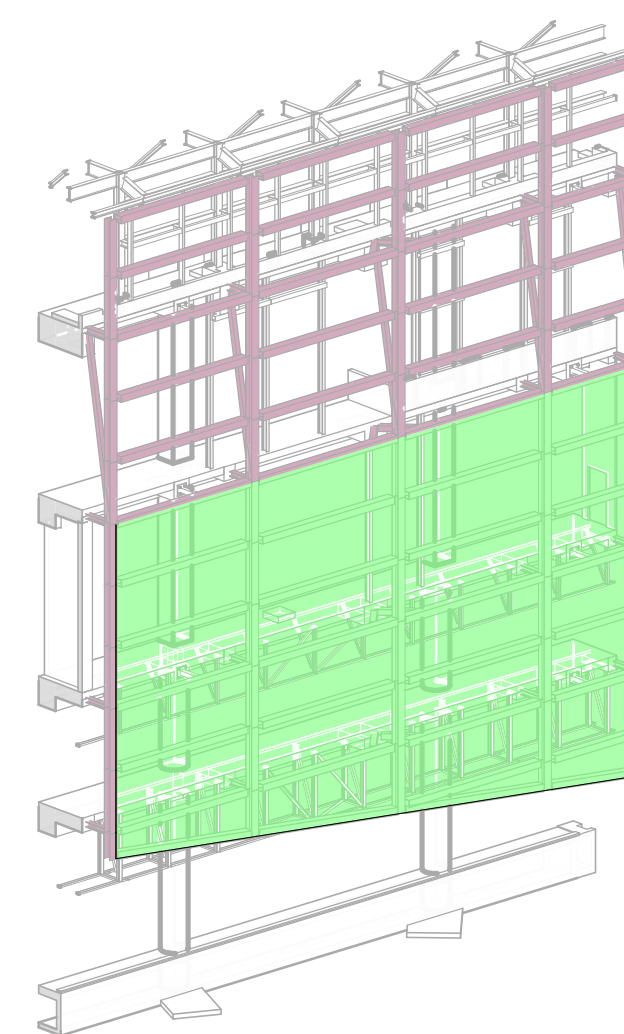
ONCE ALL PERMENANT STEEL FRAME IS IN PLACE AND STABLE
REMOVE TEMPORARY PROPS.



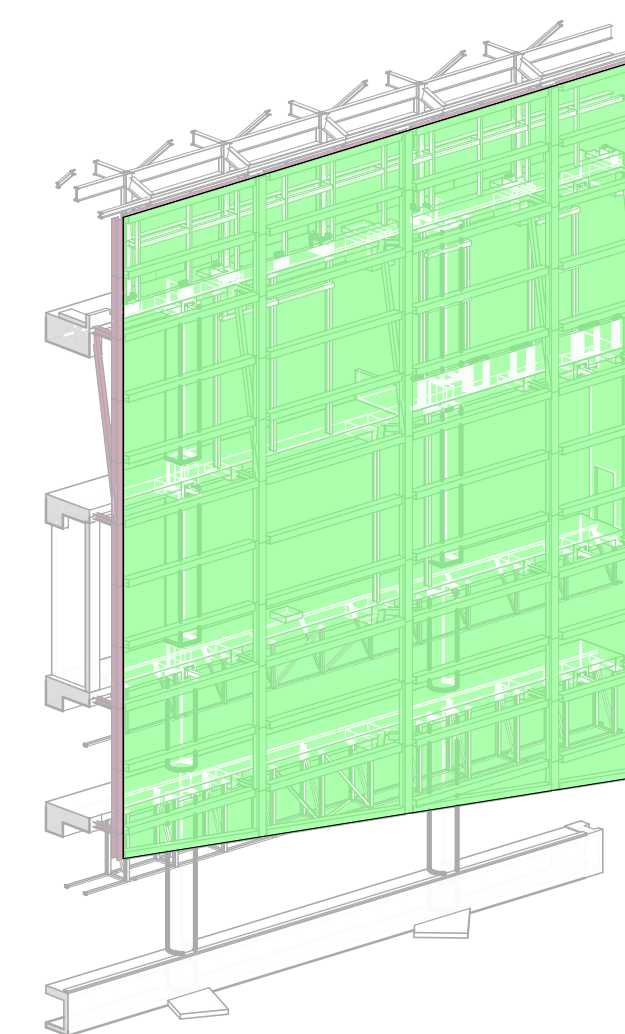
INSTALL CLADDING IN COMPLETE ROWS ON BOTH SIDES OF
STRUCTURE SUCH THAT IT LOADS THE STRUCTURE EVENLY.



INSTALL CLADDING IN COMPLETE ROWS ON BOTH SIDES OF
STRUCTURE SUCH THAT IT LOADS THE STRUCTURE EVENLY.



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INSTALL CLADDING IN COMPLETE ROWS ON BOTH SIDES OF STRUCTURE SUCH THAT IT LOADS THE STRUCTURE EVENLY

[illegible]

PROJECT



CLIENT



لَهَيْئَةِ الْعُلْيَا
تَطْوِيرِ مَدِينَةِ الرِّيَاضِ

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LEAD DESIGN ENTITY (LDE)

BACS APPROVAL



This drawing has been Approved and
Certified as acceptable on behalf of the
BACS Consortium.

APPROVED BY LDC
NAME
DATE

	SCALE
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PAPER SIZE	A1
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DRAWING STATUS	ISSUED FOR CONSTRUCTION	
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	DATE 23.03

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	DATE 23.03.201

DRAWING TITLE

DEEP UNDERGROUND STATION
LINE 1 - TRANSFER STATION 1F4
STRUCTURE
FACADE SUPPORT STEELWORK
CONSTRUCTION SEQUENCE-SHEET 2

DRAWING NUMBER

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