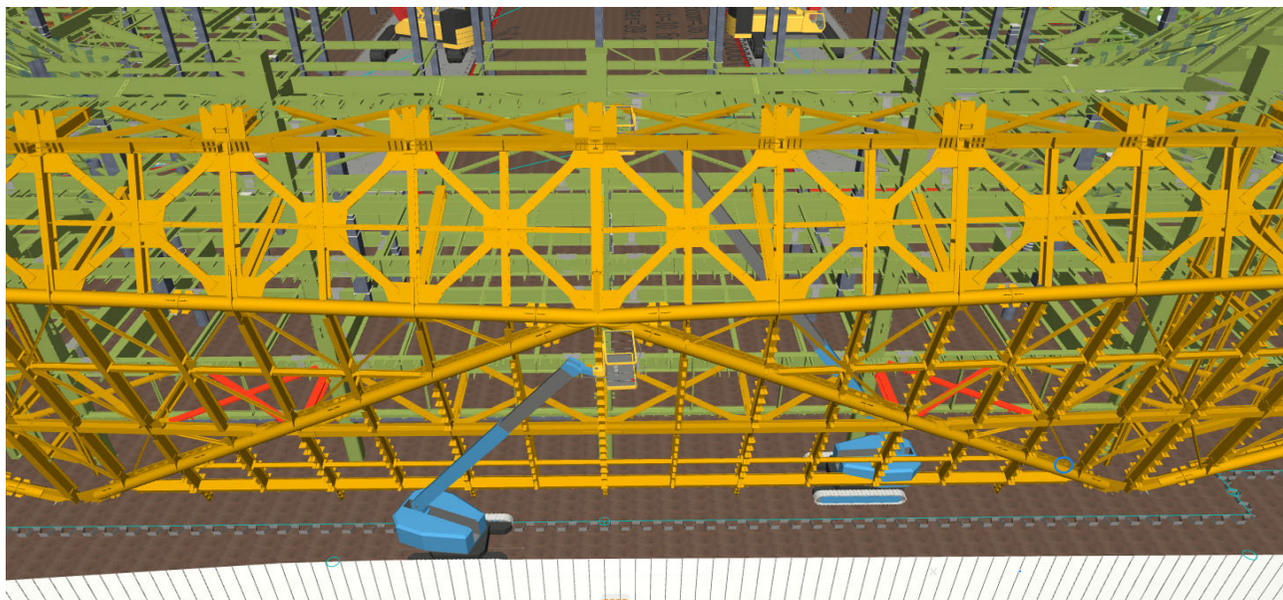
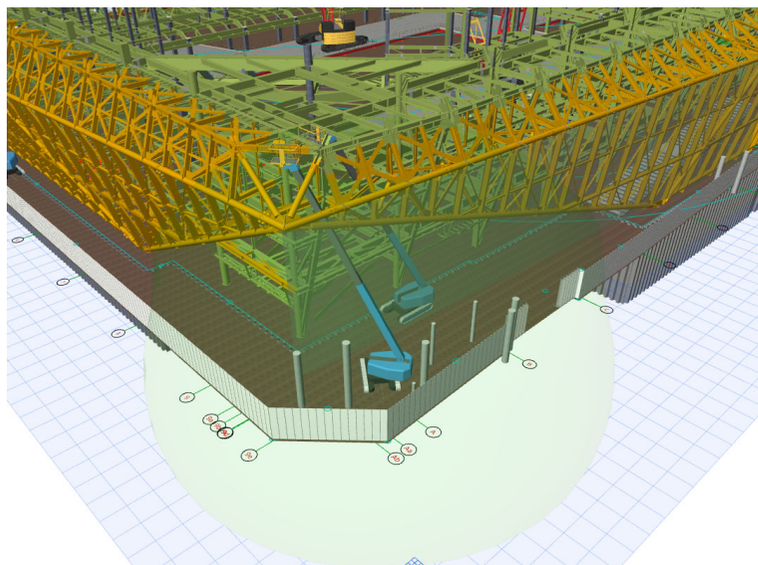


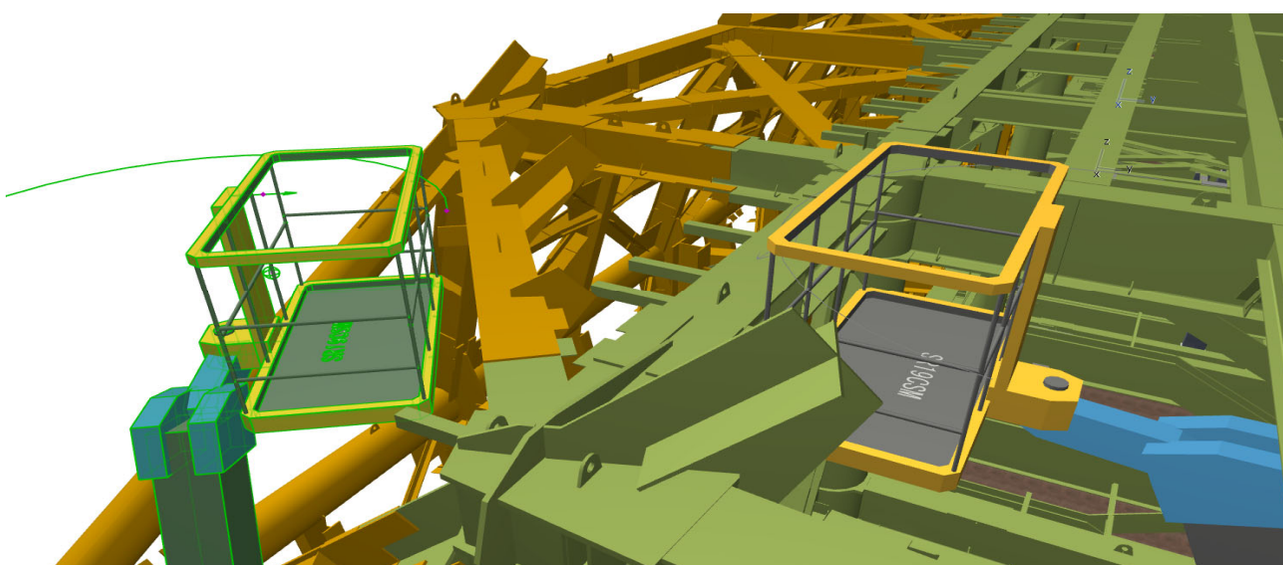
鉄骨干渉部検討



設置個所検討

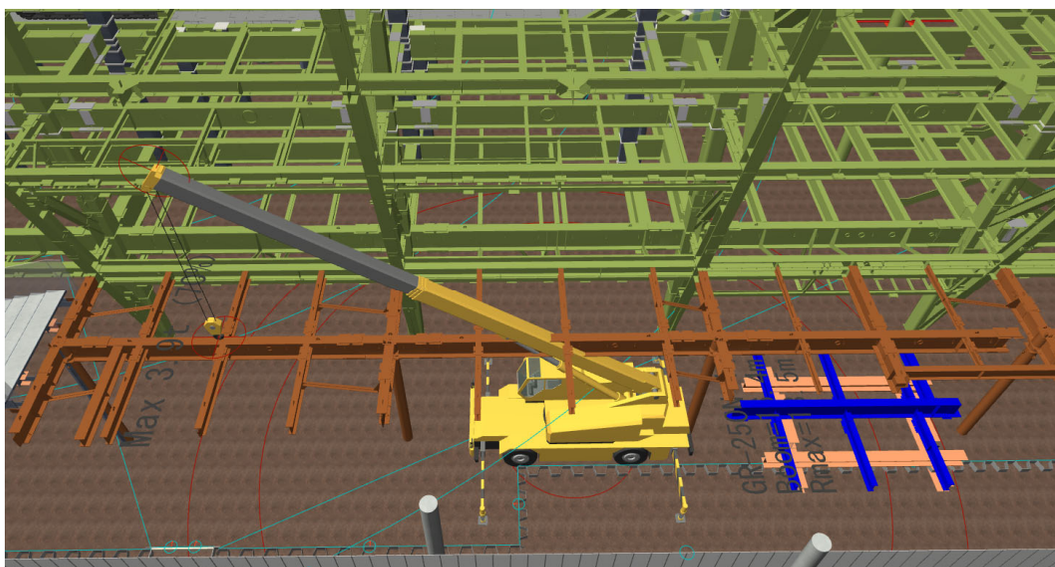


作業車作業半径検討

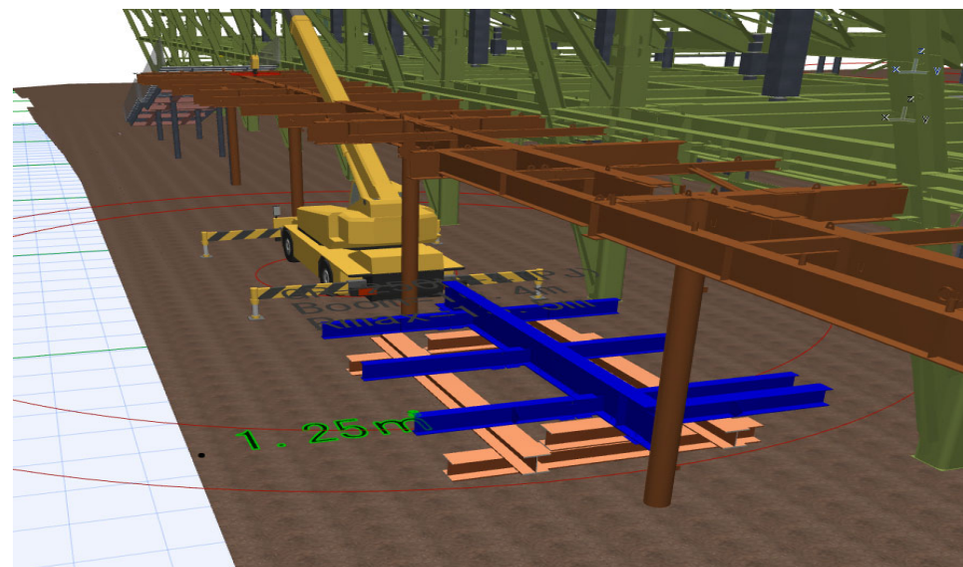


作業性検討

地組ヤードの検討



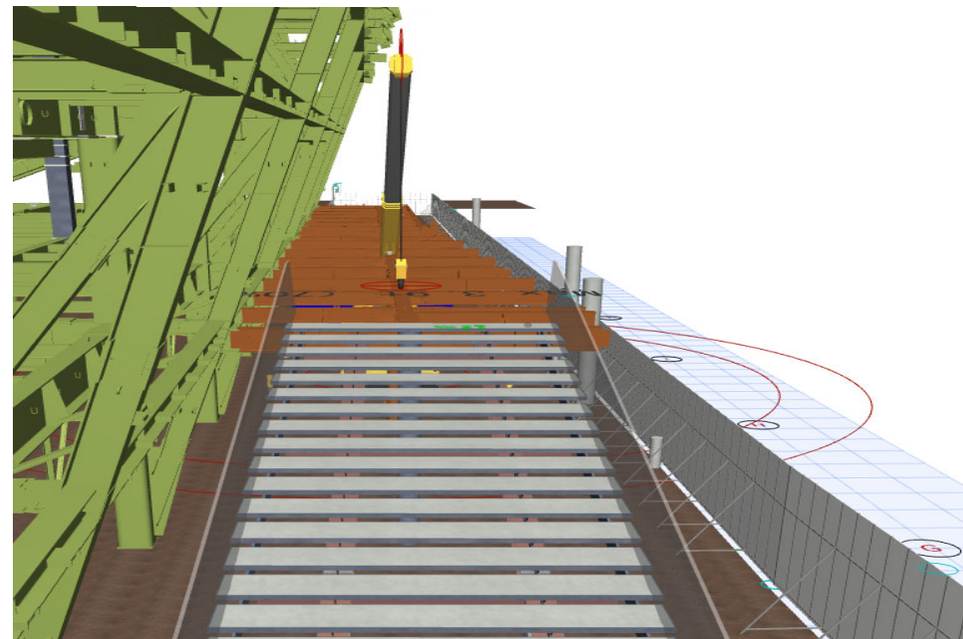
クレーン設置位置検討



地組重量の検討

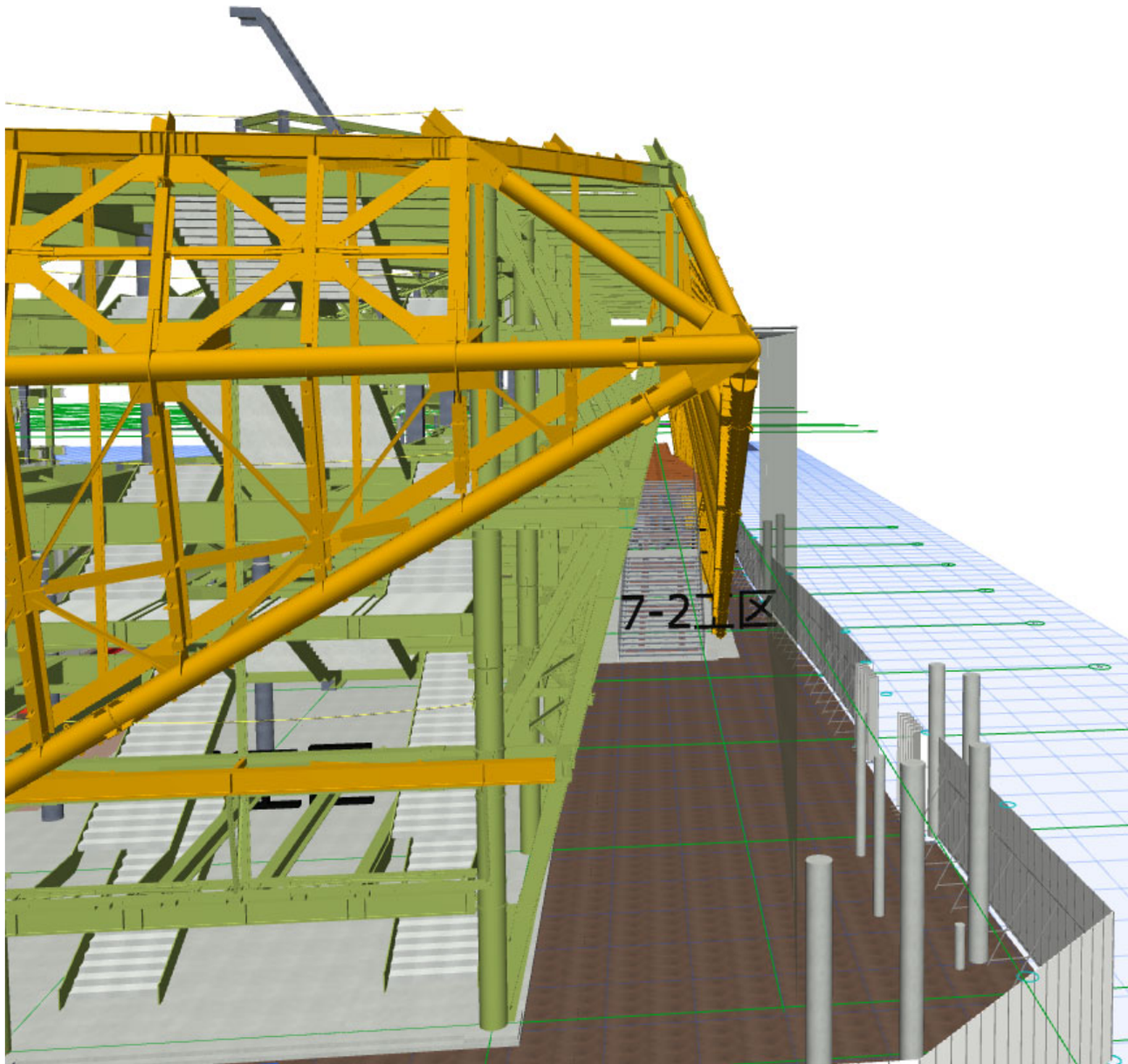


高さ方向検討

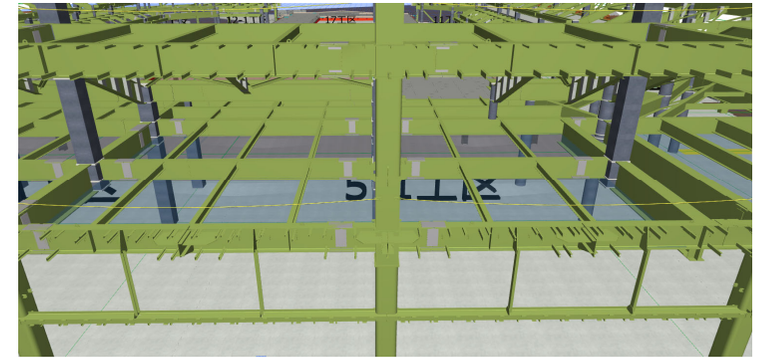


高さ方向検討

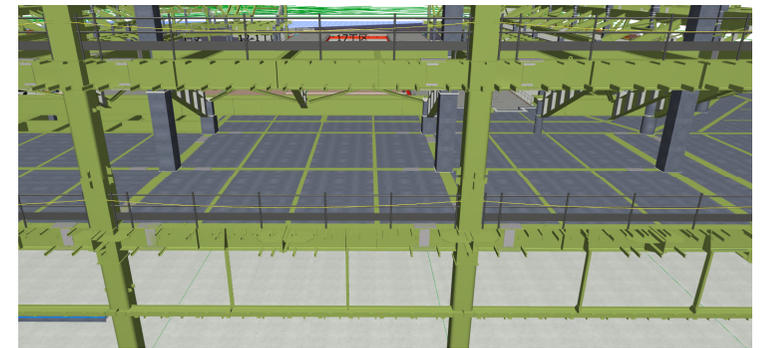
外部養生・墜落防止設備の検討



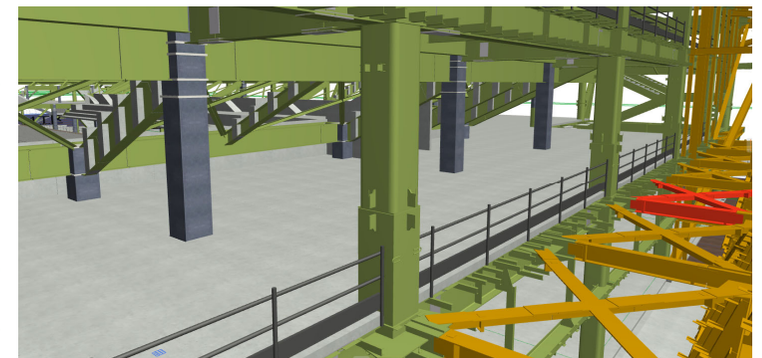
外部養生



スタンド親網処置

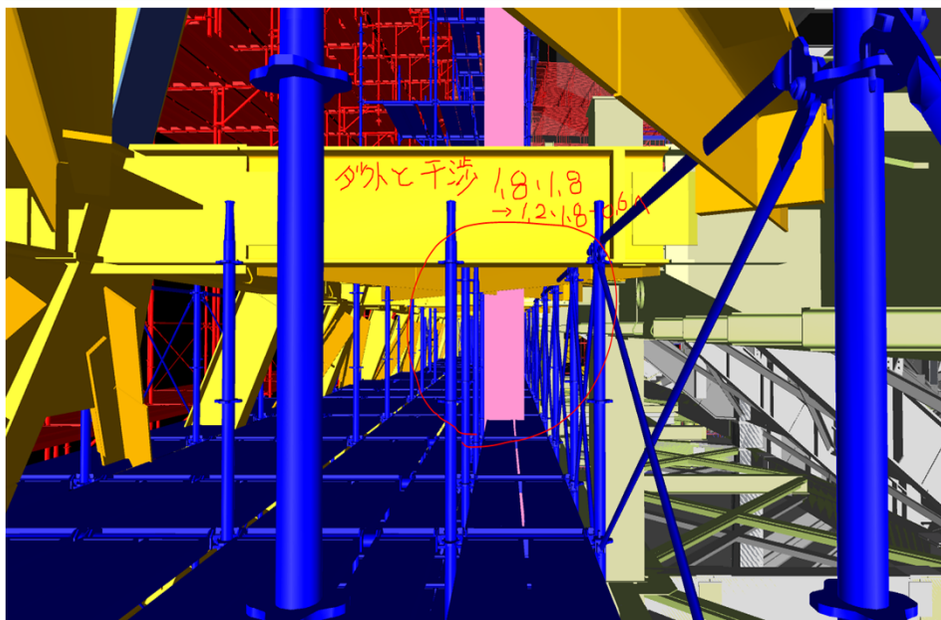


親網→手すりに変更

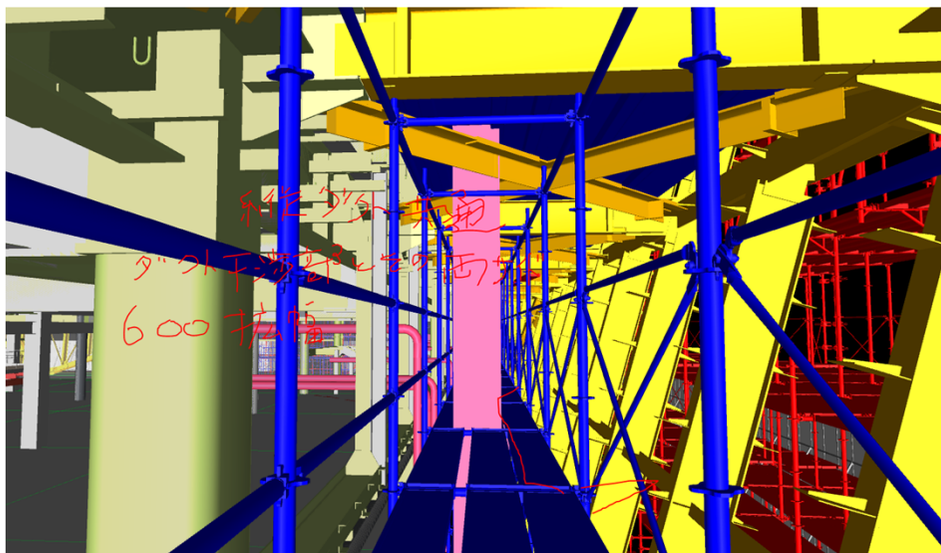


外皮-スタンド隙間処置

設備ダクトとの干渉を確認

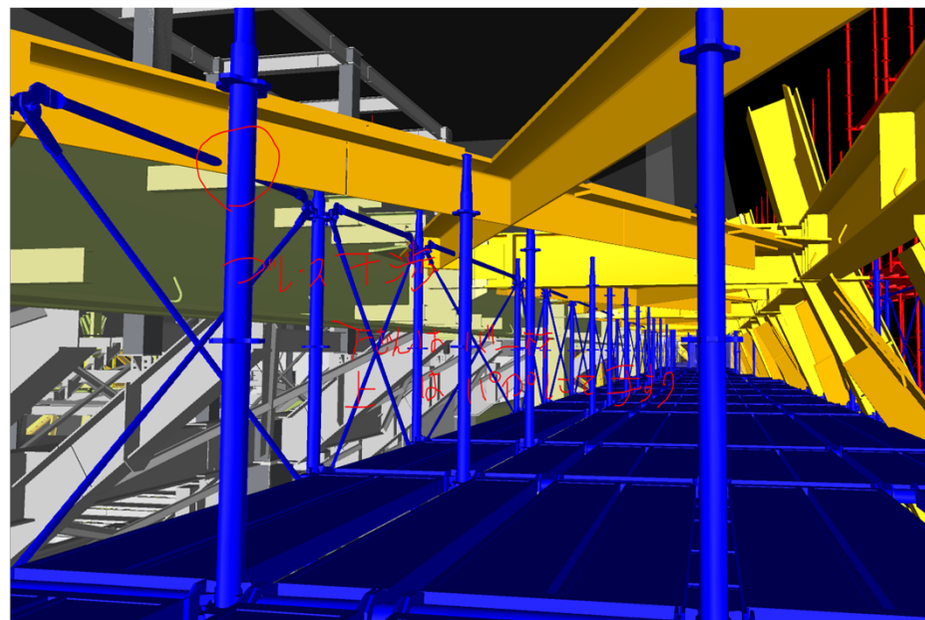


ダクト施工個所の割り付け確認

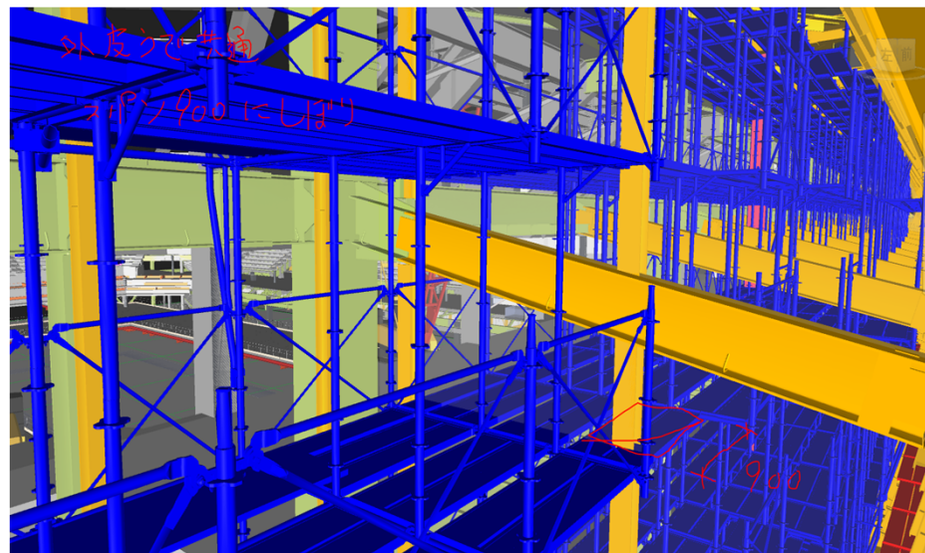


ダクトが施工後の足場形状の確認

鉄骨との干渉を確認

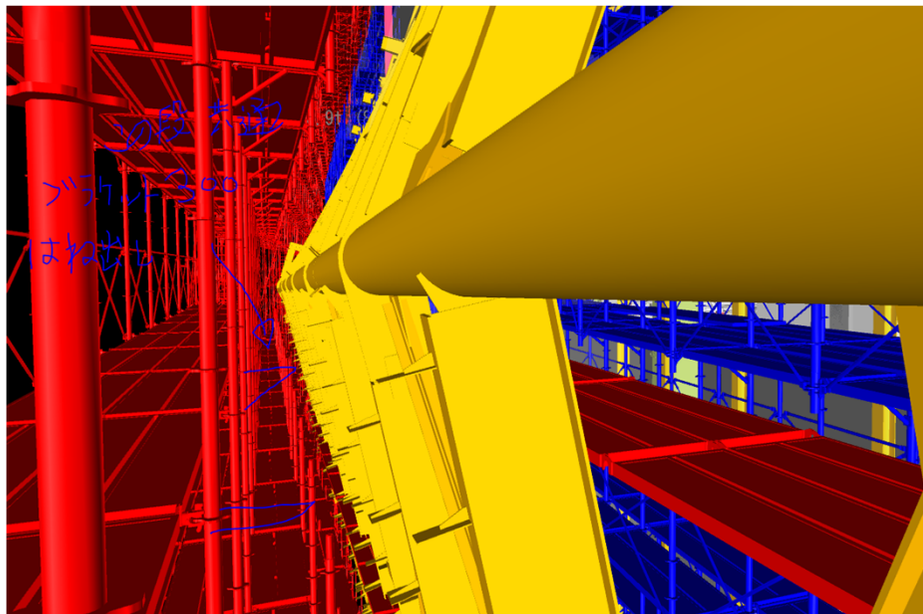


鉄骨と足場の干渉確認



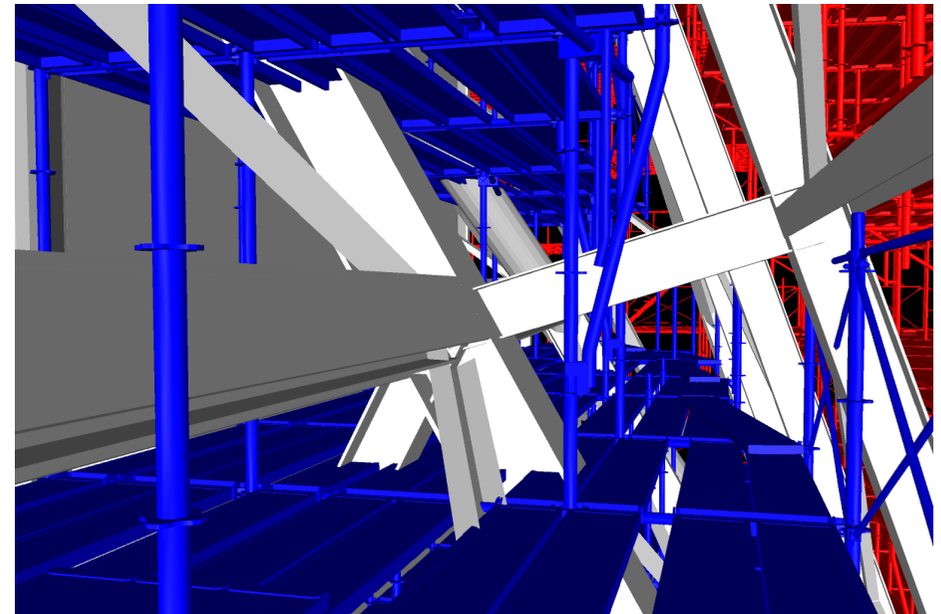
鉄骨施工時の跳ね出し足場検討

外皮施工時の施工性を確認

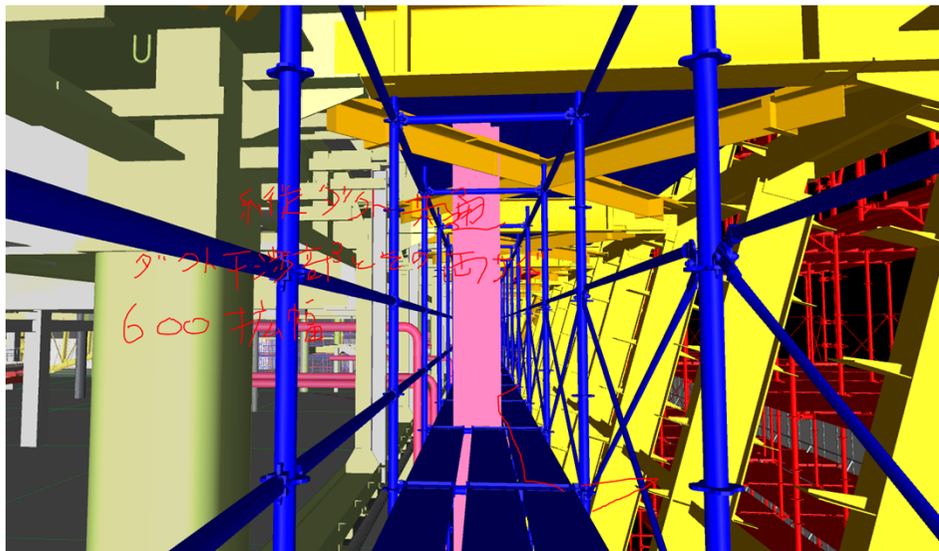


ダクト施工個所の割り付け確認

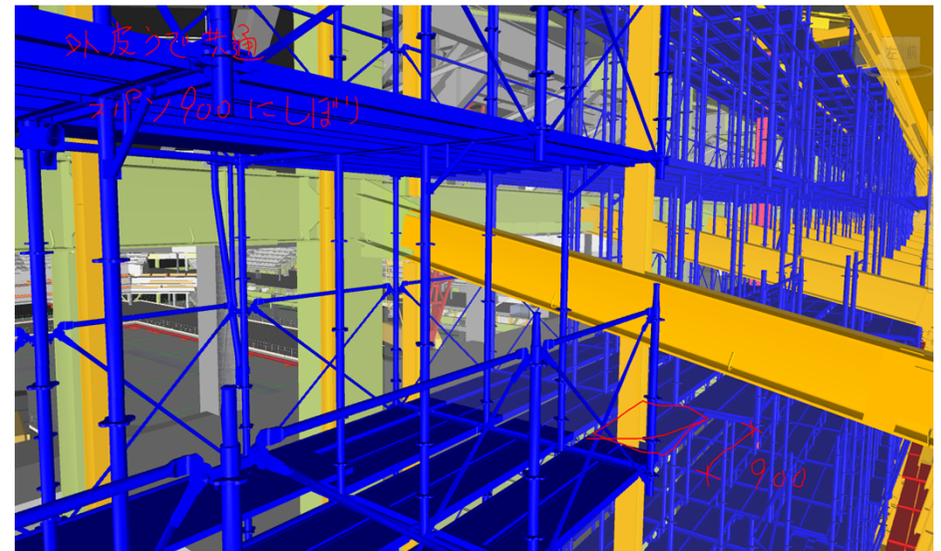
鉄骨との干渉を確認



鉄骨と足場の干渉確認



ダクトが施工後の足場形状の確認



鉄骨施工時の跳ね出し足場検討