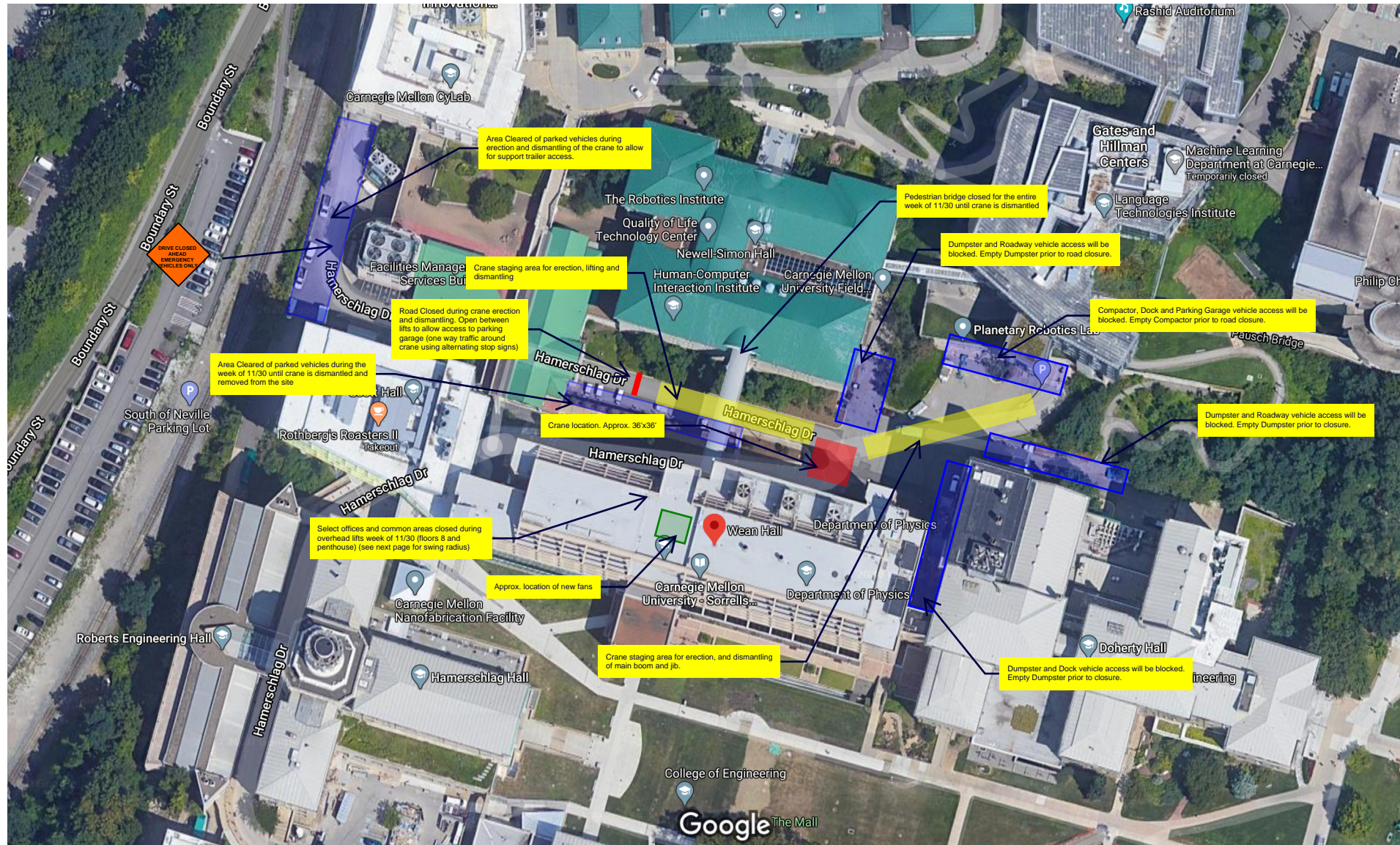


Google Maps Wean Hall Crane Logistics Plan

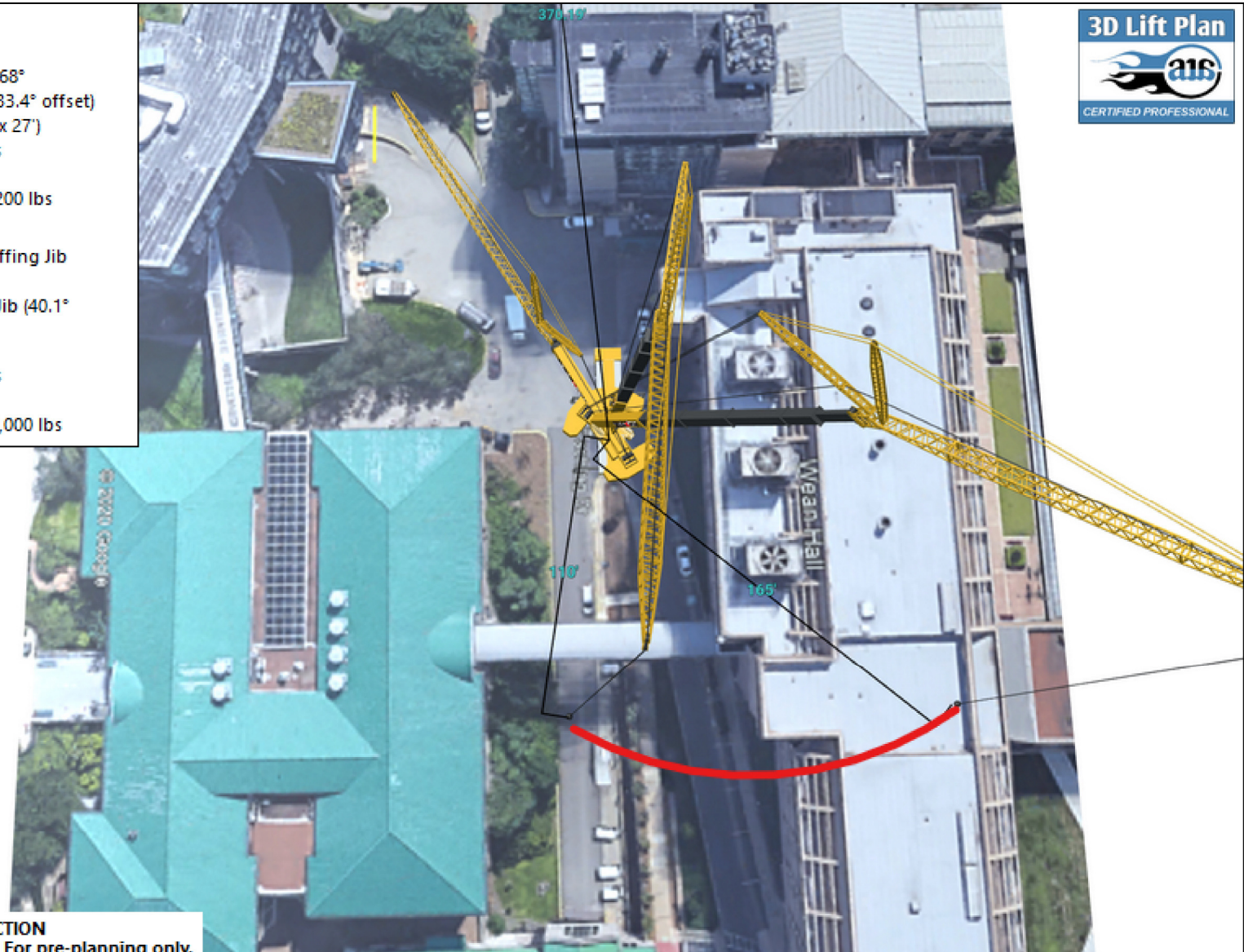


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50 ft

Crane
 Liebherr LTM1250-6.1 - TN
 187' Telescopic Boom (T) at 68°
 115' Luffing Lattice Jib (N) (33.4° offset)
 Base: 100% Outriggers (29' x 27')
 Counterweight: 159,800 lbs
 165' Lift Radius (360°)
 Crane Capacity at 165' = 8,200 lbs

Crane
 Liebherr LTM1250-6.1 w/ Luffing Jib
 187' Main Boom at 82°
 10' Adapter + 115' Luffing Jib (40.1° offset)
 Base: 100% Outriggers
 Counterweight: 214,900 lbs
 110' Lift Radius (360°)
 Crane Capacity at 110' = 12,000 lbs



NOT ISSUED FOR CONSTRUCTION
 Not issued for construction. For pre-planning only.

MAXIM
 Crane Works, L.P.

Title	Lift Plan
Project	CMU Wean Hall
Customer	????????????
Description	A/T ac units
Drawn By	JASON STEINER
	11/6/2020