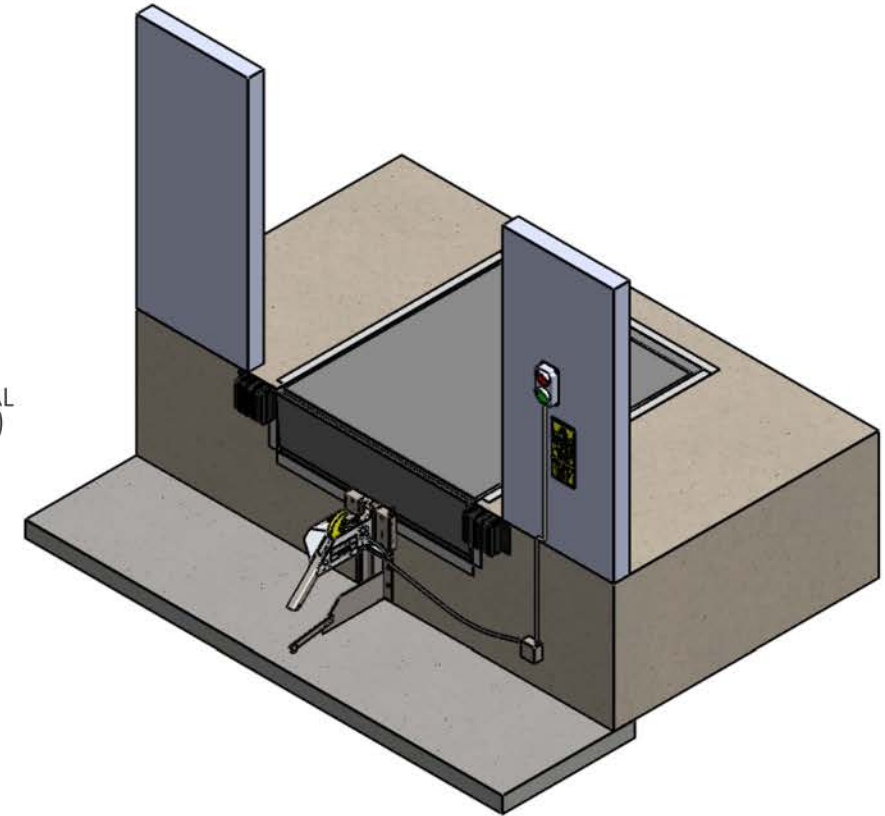
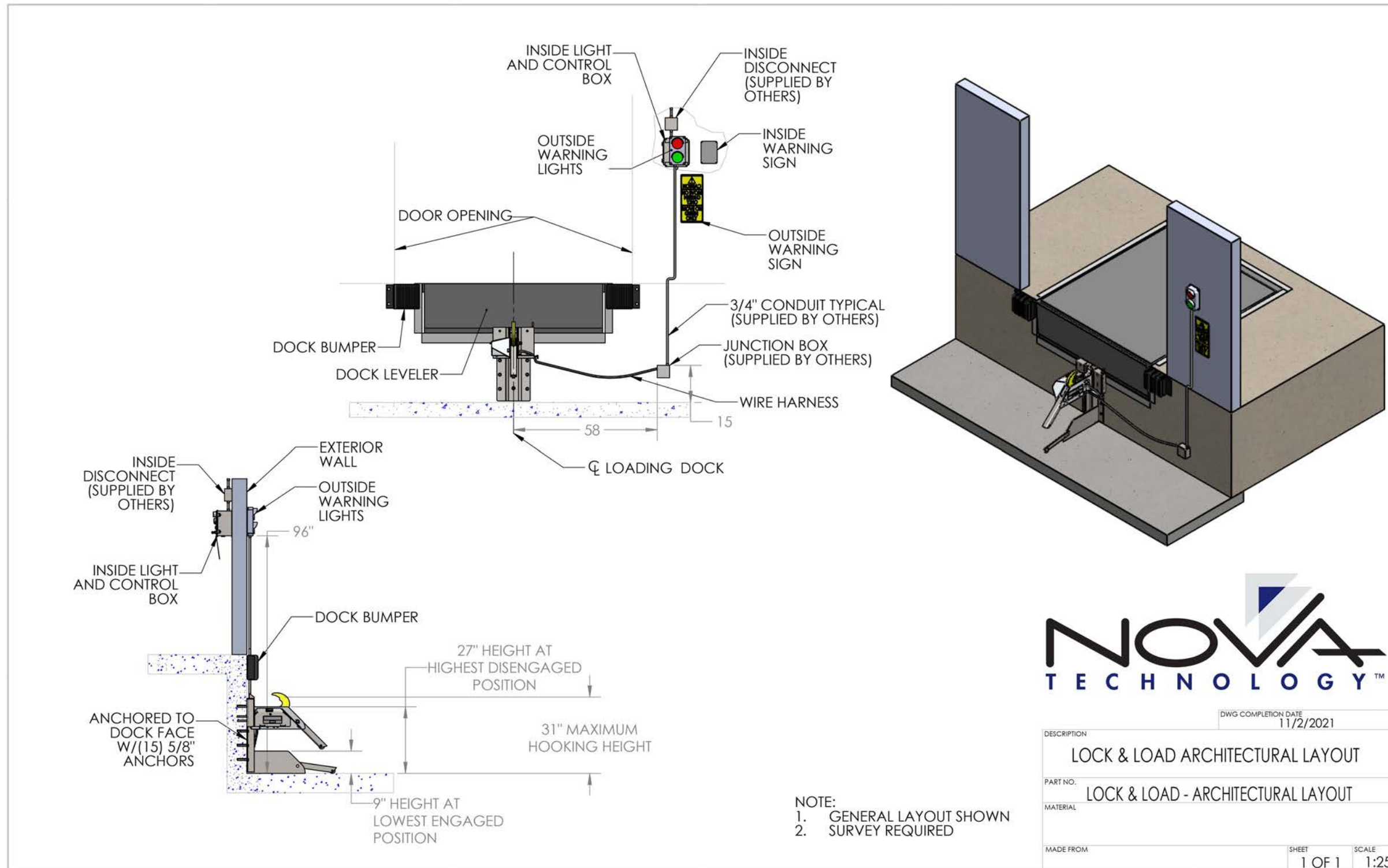
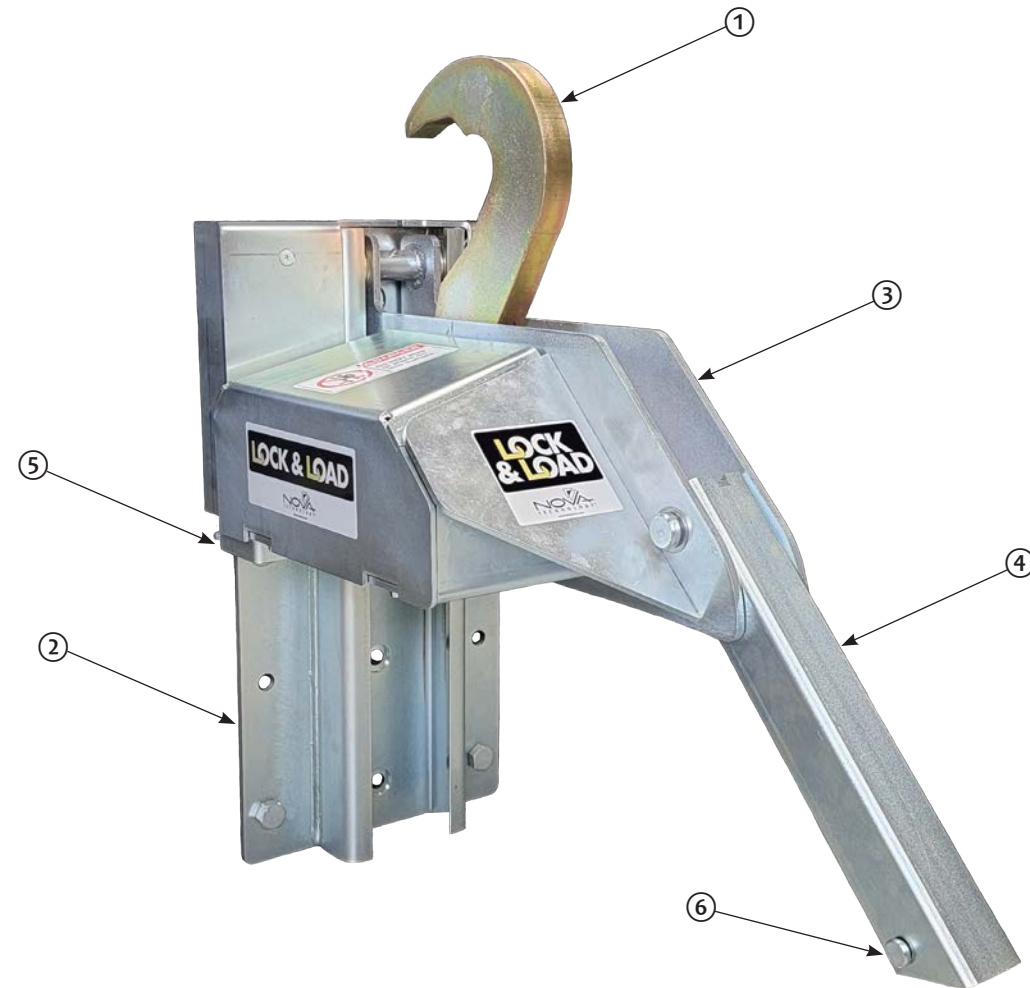


LOCK & LOAD™ ARCHITECTURAL DRAWING



DESCRIPTION	DWG COMPLETION DATE	
LOCK & LOAD ARCHITECTURAL LAYOUT	11/2/2021	
PART NO.	LOCK & LOAD - ARCHITECTURAL LAYOUT	
MATERIAL		
MADE FROM	SHEET	SCALE
	1 OF 1	1:25

NOVA LOCK & LOAD™



1 – HOOK
2 – ROLLER TRACK ASSEMBLY
3 – CARRIAGE ASSEMBLY

4 – SLOPE EXTENSION
5 – SPRING MOUNTING PLATE
6 – ROLLER ASSEMBLY


STANDARD FEATURES

- Specially designed gear motor keeps the hook continuously engaged
- Roller Slope Extension effortlessly rolls on pavement
- Over 32,000-pounds of restraining force
- LED inside and outside light communication package
- Interior and exterior signage
- Low-profile carriage with an engagement range of 9 to 31-inches
- Zinc-plated track and housing provides high corrosion resistance
- Standard bypass/override is password-protected for use by authorized personnel only
- Upward bias rotating hook ensures the RIG is secure
- Hook maintains engagement with the RIG even if power is lost
- The motor is IP67 compliant
- Non-contact, frictionless system
- PLC-based control box with integrated maintenance diagnostics; optional with CB-20/21

OPTIONAL FEATURES

- IntelliDock Combination control box
- CB-20/21
- Open dock stanchion for control box
- Articulated slope extension
- Projection brackets and reinforcing plates
- Green light interlock with leveler or door



 **WARNING:** Cancer and Reproductive Harm-www.P65Warnings.ca.gov