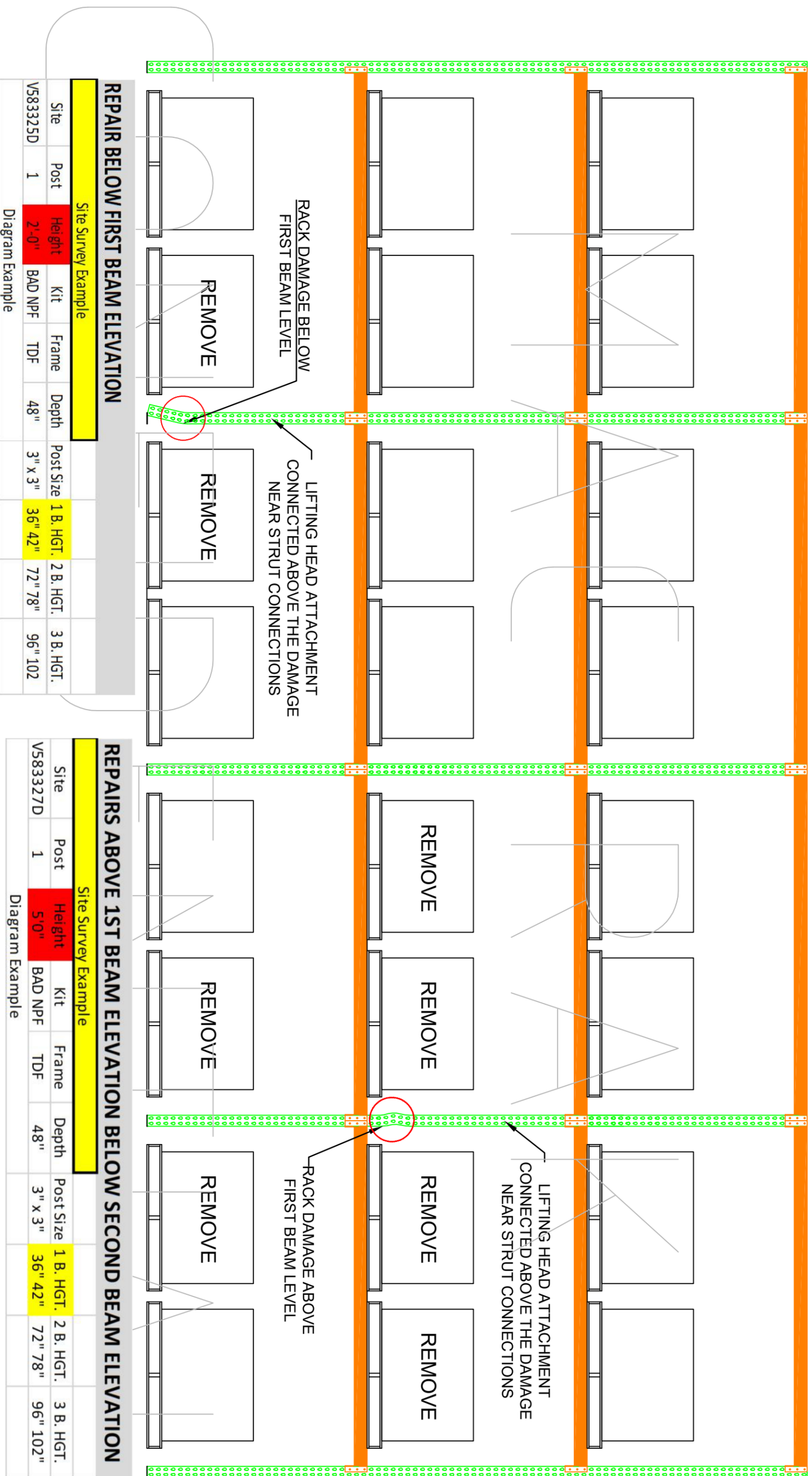


**PRODUCT OFFLOAD DIAGRAM
[PRODUCT REMOVAL DEPENDS ON BEAM HEIGHT IN RELATION TO REPAIR KIT HEIGHT]**



REPAIR BELOW FIRST BEAM ELEVATION

Site Survey Example						
Site	Post	Height	Kit	Frame	Depth	Post Size
V583325D	1	2'-0"	BAD NPF	TDF	48"	3" x 3"
						1 B. HGT. 36" 42"
						2 B. HGT. 72" 78"
						3 B. HGT. 96" 102"

Diagram Example

REPAIRS ABOVE 1ST BEAM ELEVATION BELOW SECOND BEAM ELEVATION

Site Survey Example						
Site	Post	Height	Kit	Frame	Depth	Post Size
V583327D	1	5'-0"	BAD NPF	TDF	48"	3" x 3"
						1 B. HGT. 36" 42"
						2 B. HGT. 72" 78"
						3 B. HGT. 96" 102"

Diagram Example

THE MAXIMUM ALLOWABLE LOAD THAT CAN BE LIFTED BY A SINGLE, STANDARD DUTY MAC RAK FRAME LIFTING JACK IS 14,305 POUNDS PER FRAME POST COLUMN. A FRAME, THAT CONSISTS OF TWO FRAME POST COLUMNS, WOULD HAVE A MAXIMUM ALLOWABLE LOAD OF 28,610 POUNDS. WHEN A FRAME OR POST EXCEEDS THE MAXIMUM ALLOWABLE LOAD, THE FRAME MUST BE PARTIALLY OFF LOADED BY THE CUSTOMER TO REDUCE THE WEIGHT BELOW THE MAXIMUM ALLOWABLE LOAD BEFORE THE REPAIR CAN BE PERFORMED.

