

BUFFERS & PIT CHANNELS

FILL IN ALL ITEMS ASSOCIATED WITH THE APPLICATION

ENGINEERING CONTACT:	JOB NAME:	
COMPANY:	ELEV. #: H-W # :	
EMAIL:	DATE:	
☐ GENERAL - ☐ SPEED: ☐ CAPACITY: ☐ SLIDING CLIP: EXISTING TOTAL EMPTY CAR WEIGHT EXISTING PIT DEPTH	□switch: Oyes Ono	
CAR: PLEASE PROVIDE - D.B.G.: RAIL SIZE: CAR WEIGHT: DOVERALL HEIGHT: DISTANCE BETWEEN BUFFERS: CWT: PLEASE PROVIDE -	CAR D.B.G. PIT CHANNEL ING BUFFERS	CAR OVERALL HEIGHT 2-5/8" PIT CHANNEL
D.B.G.:	CWT D.B.G. PIT CHANNEL E RAILS	OVERALL HEIGHT HEIGHT LANNEL
GENERAL - SPEED: CAPACITY: SLIDING CLIP: [CAR: PLEASE PROVIDE - D.B.G.:	SWITCH: O YES O NO CAR D.B.G. PIT CHANNEL DIL BUFFERS	CAR OVERALL HEIGHT BUFFER HEIGHT BUFFER STRUT
D.B.G.:	CWT D.B.G. PIT CHANNEL	2-5/8" PIT CHANNEL CWT OVERALL HEIGHT 2-5/8" PIT CHANNEI