

Southeastern Pennsylvania Transportation Authority Infrastructure Bridges & Buildings – Structural Engineering APPLICATION FOR A HEAVY LOAD MOVEMENT OVER SUBWAY AND RAILROAD TUNNELS

$\sqrt{}$		BRANCH/SYSTEM	1	SECTION/LIMITS OF MOVE								
	CTD	BROAD STREET	SUBWAY									
	CTD	RIDGE AVENUE S	UBWAY									
	CTD	MARKET STREET	SUBWAY									
	CTD	GREEN LINE SUB	WAY									
	RRD	CCC TUNNEL										
	RRD	R1/R2/R3 32 nd ST.	TUNNEL									
	RRD	CITY BR. PA AVE	TUNNEL									
		IFORMATION VE			_							
SHIPPER												
LOAD	ID #		CAR ID #		GROSS WGT	lbs						
VEHIC	CLE DES	SCRIPTION/TYPE _										
AXLE WEIGHT												
AXLE	SPACIN	IG										
LOAD	ING SKI	ETCH PROVIDED	YES	NO								
CITY/F	PennDC	T APPROVAL	YES	NO	PERMIT #							
REQU	IESTER	INFORMATION										
CONT	ACT NA	ME:										
COMP	PANY N	AME:										
ADDR	ESS:											
TELE	PHONE	 No		FΔ	 X No.							
EMAIL												



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REVIEW BY SEPTA ENGINEERING

LOCATION	CROSSING OR SECTION	MAX ACTUAL WHEEL LOAD	ALLOWABLE WHEEL LOAD	REM	ARKS
	3.1.02011011	201.0			
COMMENTS:					
SKETCH					
APPROVED YES	NO	RE	STRICTIONS	YES	NO
		RE _mph		YES	NO
APPROVED YES SPEED RESTRICTION OTHER RESTRICTION	N:			YES	NO
SPEED RESTRICTION	N:			YES	NO
SPEED RESTRICTION	N:			YES	NO
SPEED RESTRICTION	N:			YES	NO
SPEED RESTRICTION OTHER RESTRICTION SEPTA APPROVAL	N:	mph			
SPEED RESTRICTION	N:	mph			