		OF TRANSPORTATION OF HIGHWAYS U OF BRIDGES	С	ONCRETE A	ND STON	E MASON	RY BRIDGES DATE	4-4-	84	0-14
TYPE OF BRIDGE	E Proc	ressed (	onc. B	eam		NO, OF SPANS	1	DATE	1983	
APPROX. 5	SAFE IIC	-20-44	one. V	un!		7			1100	
CLEAR SPA		OUT TO   WIDTH BETY	WEEN WIDTH	OUT TO OUT	WIDTH OF	HEIGHT OF FI	OOR ROADWAY CLE	ARANCE	PROVISION FOR EXP	ANSION
110	OUT OF	FLOOR CURBS		, L <sub>0</sub> 1( "	IDEWALKS	ABOVE BRIDGE	SEATMAX, HEIGHT WIDTH	MIN, HEIGHT	1"0-1-	
48	49	-	1.30	031/2"	-	23"	Oper	)	I"PEJF	
						20	OPCI	1		
TYPE OF	DeepBo	eam w/Tup	e 2 Pos	ts		SIZE OF CURI	-			
	THICKNESS	404 -	21/2" OF	TER OF	SPAN	41/4"	0- ABUTS (99	)		
ESCRIPTIO	ON OF	ver Side								
LIGNMENT	TAND	ancont		APPRO		-1-21		LENGTH	11-	
IGHTING	TRUCTURE /	angeni		SLABS	70	1-01		LENGIH	15	
YSTEM		n		HEIGH	T FROM GRADE	"""		HEIGHT FROM GRA	DE1/1	
HANNEL	141/4	KUN X. WIDTH 20'		TO STI	REAM BED	11.06		TO HIGH WATER	-0.54	
CHARACTE	ERISTICS BETWI		CHAN DEPT			BOTTOM	Gravel			
ONDITION OF BANKS	Grass	SU				ALIGNMENT C	ELOW STRUCTURE 45	above 0	below	
KEW OF	C					SKEW OF FLOOD FLOW	Same	above o	PUICIN	
ORMAL PL	ow Same		CRETE S	SLAR	STE	D. DRAWING				-
HICKNESS	3	0011	OILL L	JEAU						
F SLAS										
RESTR	RESSED	CON	CRETE I	BEAM	STE	D. DRAWING	NO. PSBD-1-	81 (9-	18-81)	
NO, OF BEAMS		SP	SPACING OF BEAMS			F BEAMS	HEIGHT OF BEAM IN		THICKNESS OF	SLAB
	6				4.	g"	1'-9"			
		- m 18 - T. Si				4.				
	2		-		30	<b>6</b> "	1'9"			
		CON	CRETE (	GIRDER	STC	D. DRAWING	NO.			
WIDTH OF CIRDER			DEPTH OF GIRDER							rec or El con al
Win	TH OF GIRDER		DEPTH O	FGIRDER			FLOOR BEAMS		THICKNESS OF ELO	00.014
WID	OTH OF GIRDER	AT CENTER	DEPTH O	FGIRDER	AT ENDS	SIZE		SPACING	THICKNESS OF FLO	OR SLA
WID	OTH OF GIRDER		DEPTH O	FGIRDER	AT ENDS	SIZE		SPACING	THICKNESS OF FLO	OR SLA
Wib	OTH OF GIRDER		DEPTH O	F GIRDER	AT ENDS	SIZE		SPACING	THICKNESS OF FLO	OR SLA
Wie	OTH OF GIRDER		DEPTH O	F GIRDER	AT ENDS	SIZE		SPACING	THICKNESS OF FLO	OR SLA
Wie	OTH OF GIRDER			F GIRDER		SIZE		SPACING	THICKNESS OF FLO	OR SLA
		AT CENTER	HES	FGIRDER				SPACING	THICKNESS OF FLO	OR SLA
ATERIAL YPE OF RA	- All	AT CENTER	HES				i NO.	SPACING	THICKNESS OF FLO	OR SLA
ATERIAL YPE OF RA R PARAPE	- All	AT CENTER	HES			D. DRAWING	i NO.	DEPTH OF FI	LL HEIGHT OF	PARAPI
ATERIAL YPE OF RA R PARAPE	all ET	ARC	HES	YPE	STE	D. DRAWING	5 NO. SHAPE		LL HEIGHT OF	PARAPI
ATERIAL YPE OF RA R PARAPE	all ET	ARC	HES	YPE	STE	D. DRAWING	5 NO. SHAPE	DEPTH OF FI	LL HEIGHT OF	PARAPI
ATERIAL YPE OF RA R PARAPE	all ET	ARC	HES	YPE	STE	D. DRAWING	5 NO. SHAPE	DEPTH OF FI	LL HEIGHT OF	PARAPI
ATERIAL YPE OF RA R PARAPE	all ET	ARC RISE	HES T	YPE 4 THICKNESS	STE	D. DRAWING	5 NO. SHAPE	DEPTH OF FI	LL HEIGHT OF	PARAPI
ATERIAL YPE OF RA R PARAPE	all ET	ARC RISE	HES	YPE 4 THICKNESS	STE	D. DRAWING	5 NO.  5HAPE  FILLING MATERIAL	DEPTH OF FI	LL HEIGHT OF	PARAPI
ATERIAL YPE OF RA R PARAPE CLEAF	all ET	ARC RISE	HES T	TURE	SPRING TH	D. DRAWING	5 NO.  5HAPE  FILLING MATERIAL	DEPTH OF FI AT GROWN	LL HEIGHT OF	PARAPI
ATERIAL YPE OF RA R PARAPE CLEAF	AIL ET R SPAN	ARC RISE	CROWN -STRUC	TURE	STE SPRING TH STE	D. DRAWING	S NO.  SHAPE  FILLING MATERIAL  S NO.	DEPTH OF FI	LL HEIGHT OF	PARAPIGRADE
IATERIAL YPE OF RA R PARAPE CLEAF CLEAF	AIL ET R SPAN	ARC RISE SUB	HES TO CROWN	TURE	SPRING TH	D. DRAWING	S NO.  SHAPE  FILLING MATERIAL  S NO.  FOUNDATIONS (PILING)  12 "CIP Rein. Con	DEPTH OF FI AT CROWN	LL HEIGHT OF	PARAPIGRADE
ATERIAL YPE OF RA R PARAPE CLEAF CLEAF	AIL ET R SPAN	ARC RISE SUB AL Le Stub	CROWN -STRUC	TURE	SPRING TH	D. DRAWING	S NO.  SHAPE  FILLING MATERIAL  S NO.	DEPTH OF FI	LL HEIGHT OF	PARAP
ATERIAL YPE OF RA R PARAPE CLEAF  CLEAF  ITMENTS D PIERS  REAR	AIL ET R SPAN	ARC RISE SUB	CROWN -STRUCTYPE Capped	TURE	SPRING TH	D. DRAWING	S NO.  SHAPE  FILLING MATERIAL  S NO.  FOUNDATIONS (PILING)  12 "CIP Rein. Con	DEPTH OF FI AT CROWN	LL HEIGHT OF	PARAPIGRADE
IATERIAL YPE OF RA R PARAPE CLEAF CLEAF ITMENTS D PIERS REAR RWARD	AIL ET R SPAN	ARC RISE SUB	CROWN -STRUCTYPE Capped	TURE	SPRING TH	D. DRAWING	S NO.  SHAPE  FILLING MATERIAL  S NO.  FOUNDATIONS (PILING)  12 "CIP Rein. Con	DEPTH OF FI AT CROWN	b (Lengths, angles,	PARAPI
NATERIAL YPE OF RA R PARAPE CLEAF CLEAF  JIMENYS D PIERS REAR RWARD	AIL ET R SPAN	ARC RISE SUB	CROWN -STRUCTYPE Capped	TURE	SPRING TH	D. DRAWING	S NO.  SHAPE  FILLING MATERIAL  S NO.  FOUNDATIONS (PILING)  12 "CIP Rein. Con	WINGS	b (Lengths, Angles.	PARAPI
ATERIAL YPE OF RA R PARAPE	AIL ET R SPAN	ARC RISE SUB	CROWN -STRUCTYPE Capped	TURE	SPRING TH	D. DRAWING	S NO.  SHAPE  FILLING MATERIAL  S NO.  FOUNDATIONS (PILING)  12 "CIP Rein. Con	WINGS	b (Lengths, angles,	PARAPI
ATERIAL  PE OF RA  R PARAPE  CLEAF  CLEAF  TMENTS  PIERS  RWARD  PIER  PIER	MATERI Concre	ARC  RISE  SUB  AL  Te Stub	CROWN -STRUCTYPE Capped	TURE	SPRING TH	D. DRAWING	S NO.  SHAPE  FILLING MATERIAL  S NO.  FOUNDATIONS (PILING)  12 "CIP Rein. Con	WINGS	b (Lengths, Angles.	PARAPIGRADE
IATERIAL YPE OF RA R PARAPE CLEAF  CLEAF  ITMENTS DPIERS REAR RWARD PIER	AIL ET R SPAN	ARC RISE SUB	CROWN -STRUCTYPE Capped	TURE HEIGHT FOOTER TO BRIDGE SEAT  3.64  3.62	STE SPRING THE STEE WIDTH OF BRIDGE SEAT /, 3 / /, 3	D. DRAWING	S NO.  SHAPE  FILLING MATERIAL  S NO.  FOUNDATIONS (PILING)  12 "CIP Rein. Con	WINGS  674 @  KI	b (Lengths, Angles.	PARAPI