		OF WALL PAVEMENT SECTION REINFORCED ZONE REINFORCEMENT BOTTOM OF REINFORCED ZONE BOTTOM OF REINFORCED ZONE NOTE: WALL OR SHO BOTTOM OF REINFORCED ZONE	
C_TMP02.dgn		<u>NC</u>	DTES
400225_TC	SNOIS	1- REFER TO THE TRAFFIC CONTROL PLANS FOR TEMPORARY SHORIN	G LOC
troivtcPV	REVIS	2- REFER TO THE "TEMPORARY SHORING" PROJECT SPECIAL PROVIS CONCRETE BARRIER (PCB).	ION F
BIM\6.2_WIP\Traffic\TrafficControl\TCP\400225_		3- PCB IS REQUIRED IF TEMPORARY SHORING IS LOCATED WITHIN GUIDE. DO NOT PLACE BARRIER DIRECTLY ON ANY SURFACE OTH (CONTACT NCDOT PAVEMENT MANAGEMENT UNIT FOR APPLICABLE	ER TH
2_WIP\Traffi		4- BASED ON THE CLEAR DISTANCE, OFFSET, DESIGN SPEED AND P FROM THE TABLE SHOWN IN FIGURE B. CLEAR DISTANCE IS DEF FIGURE B.	
AD_		5- AT THE CONTRACTOR'S OPTION OR IF THE MINIMUM REQUIRED CL AGAINST THE TRAFFIC SIDE OF THE TEMPORARY SHORING EXCEP REQUIRED CLEAR DISTANCE IS REQUIRED ABOVE TEMPORARY WAL	T FOR
TIME: 10:42:30 AM 5705\10127116\6.0_C		6- USE NCDOT PORTABLE CONCRETE BARRIER (PCB) IN ACCORDANCE OF THE STANDARD SPECIFICATIONS.	WITH
		7- PCB REQUIREMENTS FOR TEMPORARY WALLS APPLY TO TEMPORARY NAIL WALLS.	MECH
1/17/2023 01\Documen <sup>-</sup>		8- SET PCB WITH A MINIMUM HORIZONTAL DISTANCE OF 2 FT BETW TRAFFIC LANE AS SHOWN IN FIGURE A UNLESS OTHERWISE SHOW	
DATE: 1/ S_East_01/		9- FOR PCB ABOVE AND BEHIND TEMPORARY WALLS, PROVIDE A MIN WALL FACE AS SHOWN IN FIGURE A. IF THESE MINIMUM REQUIR	
CHARNDEN DATE: 1/17/2023 ow:\\pwhdruseas01:HDR_US_East_01\Documents\		10- TABLE SHOWN IN FIGURE B IS BASED ON NCDOT RESEARCH PROJ TESTS. BARRIER DEFLECTIONS AND RESULTING MINIMUM REQUI HEAVIER VEHICLES, RUNS OF BARRIER LESS THAN 200 FT IN L	RED C
CHARNDEN ow:\\pwhdru:			
USER: CH FILE: pv			

PCB

2 FT MIN.

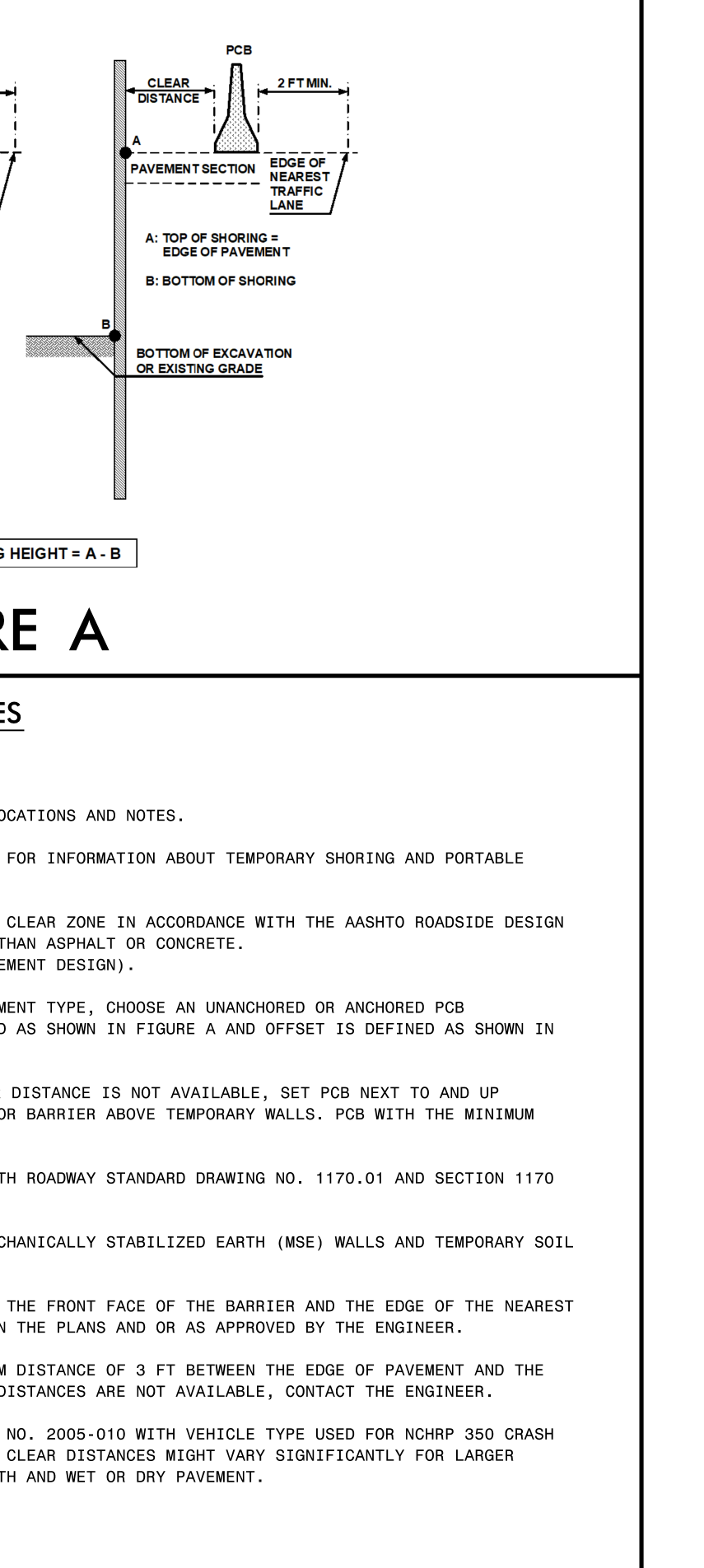
CLEAR

DISTANCE

3 FT MIN.

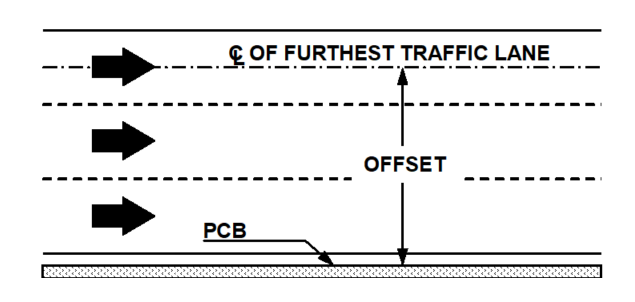
EDGE OF PAVEMENT

TOP



Barrier Type	MINIMU Pavement Type	0
red PCB	Asphalt	1 2 3 3 4 5
Unanchored PCB	Concrete	
Anchored PCB	Asphalt	C
Anchored PCB	Concrete (including bridge approach slabs)	C

\* See Figure Below

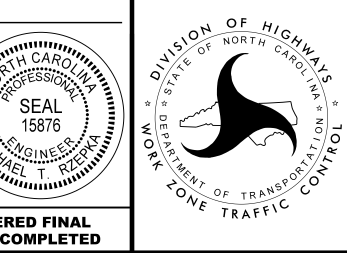


APPROVED:	Michael T. R	zepka
DATE: _1/20	0/2023	
	SEAL	MCXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	MENT NOT C 6 ALL SIGNA	

			PROJ. REFE	RENCE NO.		SHEET NO.	
	BP7.R006 TMP-2						
		Н	555	5 Fayetteville St, S	Suite 900	of the Carolinas Raleigh, N.C. 27601 Number: F-0116	
	STANCI sign Spe	,			]		
40	41-50	51-60	61-70	71-80	-		
5	29	32	36	40			
3	31	35	38	42			
)	34	36	39	43			
1	35	38	40	44			
2	36	39	42	45			

Offset *		De	sign Spe	ed, mph		
ft	<30	31-40	41-50	51-60	61-70	71-80
<8	24	26	29	32	36	40
8-14	26	28	31	35	38	42
14-20	27	29	34	36	39	43
20-26	28	31	35	38	40	44
26-32	29	32	36	39	42	45
32-38	30	34	38	41	43	46
38-44	31	34	41	43	45	48
44-50	31	35	41	43	46	49
50-56	32	36	42	44	47	50
>56	32	36	42	45	47	51
<8	17	18	21	22	25	26
8-14	19	20	23	25	26	29
14-20	22	22	24	26	28	31
20-26	23	24	26	27	30	34
26-32	24	25	27	28	32	35
32-38	24	26	27	30	33	36
38-44	25	26	28	30	34	37
44-50	26	26	28	32	35	37
50-56	26	26	28	32	35	38
>56	26	27	29	32	36	38
All Offsets		24 f	or All D	esign Sp	e e d s	
All Offsets		12 f	or All De	esign Sp	eeds	

## FIGURE B



PORTABLE CONCRETE BARRIER AT TEMPORARY SHORING LOCATIONS