

The Engineer/Inspector sholl IODProve oll messoges used on por toole
chongeocole messoge sions (PCWS).
Chongeoble messogee sings PCCWS
Messoges on PCuS should contai

 ol ternote. Three--phose messoges ore not al owed. Ecch phose of the
messoge should convey o single thought, ond must be understood by
itsser messoge shoulo con
itsel $f$.
Use the word "ExIIT" to refer to on exit ramp on a freewoy; i.e.
"EXIT CLOSED. DO Do not use the term "RaMP."
. Alwoys use the route or interstorm desigignotion (IIH, US, SH, FM
6. Wiong, with the number when refert ing to oro roodwoy. Us, the bottom of of stotionory





 10. Kenot present redundont informot in on on wo-phose messoge, i.e. . in 1. Do not use the word "Donger" in messoge.
2. Do not disploy the messoge "LANES SHIFT LEFT" or "LANES SHIFT RIGHT"
on o PCuM
 4. the foce of the sioming toile $i$ ists oobrevioted words and two-word phrases tho




 1. If disor $r$ ight the the Pccmi ied should defoult to on illegible disploy thot wi
 PCMS hos mol function
bors
is opproor iote.


Phase 1: Condition Lists

| Rood/Lone/Rom | Closure List | Other Condition List |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { FREEWAY } \\ & \text { CLOSED } \\ & \text { X MILE } \end{aligned}$ | $\begin{aligned} & \text { FRONTAGE } \\ & \text { ROAD } \\ & \text { CLOSED } \end{aligned}$ | $\underset{\substack{\text { ROADWORK } \\ \text { XxX FT }}}{ }$ | $\begin{gathered} \text { ROAD } \\ \text { REPAIRS } \\ \text { xxxx FT } \end{gathered}$ |
| $\begin{gathered} \text { ROAD } \\ \text { CLOSED } \\ \text { AT SH XXX } \end{gathered}$ | $\begin{aligned} & \text { SHOULDER } \\ & \text { CLOSED } \\ & \text { XXX FT } \end{aligned}$ | FLAGGER xxxx FT | $\begin{gathered} \text { LANE } \\ \text { NARROWS } \\ \text { XXXX FT } \end{gathered}$ |
| $\begin{aligned} & \text { ROAD } \\ & \text { CLSD AT } \\ & \text { FM XXXX } \end{aligned}$ | RIGHT LN CLOSED XXX FT | RIGHT LN NARROWS xxXX FT | TWO-WAY TRAFFIC XX MILE |
| $\begin{gathered} \hline \text { RIGHT X } \mathrm{X} \\ \text { LANES } \\ \text { CLOSED } \\ \hline \end{gathered}$ | RIGHT X OPEN | MERGING <br> TRAFFIC <br> XXXX FT | CONST XXX FT |
| $\begin{aligned} & \text { CENTER } \\ & \text { LANE } \end{aligned}$ | $\begin{aligned} & \hline \text { DAYTIME } \\ & \text { LANE } \\ & \text { CLOSURES } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { LOOSE } \\ & \text { GRAVEL } \\ & \mathrm{XXXX} \mathrm{FT} \end{aligned}$ | $\begin{gathered} \hline \text { UNEVEN } \\ \text { LANES } \\ \text { XXXX FT } \end{gathered}$ |
| $\begin{gathered} \text { NIGHT } \\ \text { LANE } \\ \text { CLOSURES } \end{gathered}$ | $\begin{gathered} \hline \text { I-XX SOUTH } \\ \text { EXIT } \\ \text { CLOSED } \\ \hline \end{gathered}$ |  | $\begin{aligned} & \text { ROUGH } \\ & \text { ROAD } \\ & \text { XXXX FT } \\ & \hline \end{aligned}$ |
| VARIOUS LANES CLOSED | $\begin{aligned} & \text { EXIT XXX } \\ & \text { CLOSED } \\ & \text { X MILE } \\ & \hline \end{aligned}$ | ROADWORK <br> PAST <br> SH XXXX | $\begin{gathered} \hline \text { ROADWORK } \\ \text { NEXT } \\ \text { FRI-SUN } \\ \hline \end{gathered}$ |
| $\begin{aligned} & \text { EXIT } \\ & \text { CLOSED } \end{aligned}$ | $\begin{aligned} & \text { RIGHT LN } \\ & \text { TO BE } \\ & \text { CLOSED } \end{aligned}$ | $\begin{gathered} \text { BUMP } \\ \mathrm{xxxX} \mathrm{FT} \end{gathered}$ | $\begin{gathered} \hline \text { US XXX } \\ \text { EXIT } \\ \times \text { MILES } \\ \hline \end{gathered}$ |
| $\begin{gathered} \text { MALL } \\ \text { DRIVEWAY } \\ \text { CLOSED } \end{gathered}$ | $\begin{gathered} \text { X LANES } \\ \text { CLOSED } \\ \text { TUE }- \text { FRI } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { TRAFFIC } \\ & \text { SIGNAL } \\ & \text { XXXX FT } \end{aligned}$ | LANES SHIFT |

CLOSED

* Lanes shift in Phose 1 must de used with stay in lane in Phose 2.

Pplication Guidelines

3. A 2nd ponsese con be seleceted from the "Action to Toke/t ffect
on Trovel, Locotion, General Worning, or Advance Notice
4. A Locoction Phose is necessory only if o distance or locotion
5. If two incus ore insed in seauence, they must be seporoted by
ond should be understondoch pCCMS shyoll be thensel ves. imi ted to two phoses,



Phase 2: Possible Component Lists


* See Appl icotion Guidelines Note 6.

PCMS SIGNS WITHIN THE R. O. W. SHALL BE BEHIND GUARDRAIL OR
CONCRETE BARRIER OR SHALL HAVE A MINIMUM OF FOUR (4)
PLASTIC DRUMS PLACED PERPENDICULAR TO TRAFFIC ON THE
UPSTREAM SIDE OF THE PCMS, WHEN EXPOSED TO ONE DIRECTION
TRAFFIC. WHEN EXPOSED TO TWO WAY TRAFFIC, THE FOUR DRUMS
Should be placed with one drum at each of the four corners of the unit.

## full matrix pens signs

- Men F FIII Morti i PCCMS sions ore used, the chorocter neight ond legibility/visibility requirements sholl be mointoined os listed in Note 15 under "PORTABLE
CHANGABLE


3. When symmol signs ore represented grophicolly on the Full Motrix PCMS, they sholl only supplement the use of the stotic sign represented, ond shall not suostitute
for, or reploce thot sign.
A full motrix eccMs moy be used to simulote of floshing orrow boord provided it meets the visibility, flosh rote ond diming requirements on BC(7), for the
some size orrows
4. The words RICHT, LEFT Ond ALL con be interchonged os opproor iote.
5. Roodwoy des ignot ions IH, US, SH, FM ond LP con be interchonged os
6. EAST, WEST, NoRTH ond south (or obobreviotions $\mathrm{E}, \mathrm{W}, \mathrm{N}$ ond S ) con




. Distonces or AHEAD con
locat ion phose is used.

SHEET 6 OF 12

BARRICADE AND CONSTRUCTION PORTABLE CHANGEABLE MESSAGE SIGN (PCMS)
 Ref lectors con be found ot the Moter iol Producer List web odoress
show on $\mathrm{BC}(11)$. Color of Borr ier Ref lectors sholl De os specified in the TMuTcD. The
cost of the reflectors sholl be considered subsidiory to Item 512 .


CONCRETE TRAFFIC BARRIER (CTB)
3. Where troffic is on one side of the CTB, two (2) Borr ier Ref lectors
sholl pe mounted in opproximotely the midsection of eoch sect ion of CTE.

 the borr sier, os shown in the detyo be oow toove
4here cti seoorotes
 two yel low reflect ive foces (18i- Directional while the ref lectors one eoch
side of the oorr
the ser sholl
thove one yel liow ref lect ive foce, os show in 5. When cetoil seoporotes troffic trovel ing in the same direction, no borrier 6. Reflectors will be reauired on top of the cTB. 6. Borr ier Ref lector units sholl be

sholl Not be used os CTB del ineotion.
9. At+ochment of Borr ier Ref lectors to CTB sholl de per monufocturer's
10.Mecaminendot ions.
oy
by the Er
dinagoed Barr ier Ref lectors sholl be reploced os directed
11. Sy the te Engineer.
Diope borr iers sholl be del ineoted as shown on the obove detoi il.

WARNING LIGHTS

LOW PROF ILE CONCRET
BARRIER (LPCB) USED IN WORK ZONES LPCB is opproved for use in work
zone locot ions, where the posted speed is 45mon, or less. see
Roodmoy Stondord Sneet LPCB.

Mox. Spocing of borr ier
ref fectors is 20 feet.
Attoch the del ineotors os per
monufocturer's recommendot ions.
LOW PROFILE CONCRETE BARRIER (LPCB)

delineation of end treatments
END TREATMENTS FOR IN WORK ZONES End treotments used on cris's in work zones
sholl meet the oppoproor iote croshwor thy sholl meet the opporoor iote croshwor thy
stonodords os defined in the Molual for
Assessing Sofety Assessing Sofety Hordwore MaSHH. Refer
to the cWITCD List for opproved end to the cwTTCD List for opproved
treotments ond monufocturers.

BARRIER REFLECTORS FOR CONCRETE TRAFFIC BARRIER AND ATTENUATORS


Type C Worning Light or Cype chorning Light or
opporoved subst itute mounted on o
drum odjocent to the trovel woy.


Worning reflector moy be round
or sauore.Must nove 0 yell $10 w$


Type A-Low Intensity Floshing Worning Lights s ore commonly used with drums. They ore intended to worn of or mork a potentiolly hozordous
orea. Their





WARNING LIGHTS MOUNTED ON PLASTIC DRUMS

1. Type A floshing worning lights ore intended to worn drivers thot they ore opprooching or ore in a potentiolly hozordous oreo,




WARNING REFLECTORS MOUNTED ON PLASTIC DRUMS AS A SUBSTITUTE FOR TYPE C (STEADY BURN) WARNING LIGHTS 1. A worning ref lector or opproved substitute moy de mounted on a plostic drum os a substitute for a Type $C$, steody burn worning light of the 2. discretion of the controctor unl less otherwise noted in the plons. . on wor CWYT TCD.
2. The worning reflector shall hove a minimum retroreflective surfoce area (one-side) of 30 souare inches.

 7. When used near two-woy troffic, doth sides of the worning reflector shall de reflector ized.


Arrow Boards moy be located benind chonnel izing devices in ploce for a shoulder
ooper or merging toper, otherwise they shall be delineated with four (4) choone liz oper or merging toper, otherwise they shall be del ineoted with four (4) chonnelizing
devices ploced perpendicular to troffic on the upstream side of troffic.

The Floshing Arrow Bord should be seed for oll Ione closures on multi-lone roodwoys, or slow
moving mointenonce or construct ion octivities on the trovel lones.
 . The Eng ineer IInsector sholl choose oil oppropr iote sions, borr icoodes ond/or Other troff ic control devices thot should be used in conjunction with the Floshing arrow
4. The Floshing Arrow Boord should be oble to disploy the foll iow sym symols.

5. The "caution" disploy consists of four corner lomos floshing simultaneously, or the Alternoting
6. The straiont ilne cout on oids.ioy is Not AlloweD.
7.
The



11. Tisploy moy be used dur ing doyl ight operotions.



| REQUIREMENTS |  |  |  |
| :---: | :---: | :---: | :---: |
| TYPE | $\underset{\text { SIIIE }}{\substack{\text { SINIMM }}}$ | MINIMUM NUMBER OF PANEL LAMPS | MINIIMUM vISIBIITY DISTANCE |
| в | $30 \times 60$ | 13 | 3/4 mile |
| c | $48 \times 96$ | 15 | 1 mile |



WHEN NOT IN USE, REMOVE
WHEARROW NOARE
RIGARTOROW WAY OR PROCE THE


FLASHING ARROW BOARDS
SHEET 7 OF 12

## Ruck-mounted attenuators

Truck-mounted ottenuotors (TMA) used on Tx00 focilities
must meet the requirements out ined in the Monuol for


 TMAs ore re
The plons. T . Used onyt ime that it con be positioned
oto 1 tou feet in odvonce of the orea of crew exposure




BARRICADE AND CONSTRUCTION ARROW PANEL, REFLECTORS, WARNING LIGHTS \& ATTENUATOR

GENERAL NOTES


 if personnel ore present on the preject ot all times to mointain the
cones in in pooper positito ond location.
3. For short term stoti ionory work zones on freewoys, drums ore the preferred
chonnel $i$ izing device but moy be reploced in topers, tronsi itions ond tongen nenne iz ing verice but moy be reploced in topers, tronsit ions ond
sect ions by vert icol poonel 1 s, woopiece cones or one-piece cones os


(CWITCO),
Crums, boses, ond reloted moter iols sholl exhibit good workmonship ond
sholl 1 be free from object iononole morks or defects thot would odversely

6. rems identif ied for reploconenent dy the Eng ineer/Inspector. The replice-
ment device must or on oporoved device.

GENERAL DESIGN REQUIREMENTS
Pre-qual ified plostic drums sholl meet the following requirements:

1. Plostic crums shall be o two-piece desion; the "Dooty" of the drum sholl
be the top portion ond the "bose" sholl be the bottom.
 seporotes from the bose when impocted by o venicle trovel ing ot o speed
of 20 MPH or greater but prevents occidentol seporotion due to normol
hondil ing ondoro oir turbulence ereated by possing venicles.
2. Plostic drums shall be constructed of lightwe iont f liexibie, ond
deformoole moter iol s. The controctor sholl Not use metol drums or single ifiece plostic. dremm os chononel i izot ion deviceso or sign supports. at the 36 inch height when viewed from ony direction. The height of at the 36 inch height when viewed fram ony direction. The ne ight of
drum unit (Dody instol led on bose) sholl 1 be o minimum of 36 inches ond
. The top of the drum shol
 sholl hove o mini imum of two wide ely spoced $9 / 16$ inch diometer noles to
ol 1 ow ottockment of o worning 1 ight, worning ref lector unit or opproved
3. Thenp exter ior ior of
4. The exter ior of the drum body sholl hove a minimum of four ol ternoting
oronge ond white retroref lect ive circumferent iol stripes not less thon inches nor greoter thon 8 inches in width. Any yon-ref lector
wioth.
5. Boses. shall hove o moximum width of 36 inches, 0 moximum hei inht of 4 , to be he ld down whil seporot ing the drum body from the bose.
6. Plostic drums sholl be constructed of ultro-violet stobi 1 ized
. Plostic drums sholl be constructed of ultro-violet stooiliziz,
nigh-density pol yethy lene (HPPE) or other opproved moter iol.


RETROREFLECTIVE SHEETING

1. The stripes used on drums sholl be constructed of sheeting meet ing the
color ond retroref lect ivity requirements of Depor tmentoil Moter iols
 in the plons.
2. The sheet ing sholl, be suitoble for use on ond shail, oonhere to the oru oonered in-ploce ond exhibit no de lominot ing., crock ing, or loss of
retroref lectivity other thon thot loss due to oorcos ion of the shee ing

BALLAST

1. Unbol losted boses sholl be lorge enough to hold up to 50 lbs. of sond.


 surfocece moy not exceed 12 inches.
2. Boses with built-in boll lost shall weign betwen 40 los. ond 50 los. 0 sol id rubber bose. . Recycled truck tire sidewol Is moy be used for bol lost on arums opprove
for this type of bol lost on the CWYTCN i ist. a. The bol lost sholl not be heovy oojects, woter, or ony moter iol thot
would become hozardous to motor ists, pedestri ions, or workers when the

3. when used in regions susceentible to freezing, drums sholl hove droinoge
noles in the pottons so thot woter will not coll ect ond freeze becoming
o hozord when struck by o venicle.
6al lost sholl not be ploced o
4. Bill Iost sholl Int en plocoed on top of drums.
5. Adhesives moy be used to secure bose of drums to povenent.


DETECTABLE PEDESTRIAN BARRICADES 1. When existing pedestrion foci ilities ore distrupted, closed, or






5. movenents i, ights sholl not de ottoched to detectoole pedestrion
worr



$\square$
$18{ }^{10} \times 24$ Sign
Moximum Sign Simension
 by Engineer

Plywood, Aluminum or Metal sign plastic drums
signs, chevrons, and vertical panels mounted ON PLASTIC DRUMS

1. Signs used on plost tic drums shol
 sheet ing meet ing the color ond retroref lect ivity reaui rements of DWS-8300, "sign foce
speci ified in the plons.
2. Vertical Ponels sholl be monufoctured with oronge ond white
sheet ing meet ing the reauirements of DUSS-8300 Type $A$ or Type Dneaonol strines on verticol Poneel is sholl slope domm toword
the intended troveled Ione. the intended troveled lone
3. Other sign messoges (tex. or symbolic) moy be used os
opor veved by the
thi ineer.
Sion opprover by the Engineer. Sion dimensions sholl not exceed
18 inces in widtor 24 inches in he ioght, except for the R9
in
4. Signs sholl be instol led using o $1 / 2$ inch bolt (nomino
ond nut, two woshers, ond one lock ing wosher for eoch
ond nut, two
comnect ion.
5. Mount ing bolts ond nuts shall be fully engoged ond
odequotely toraved. Bolts should not extend more thon $1 / 2$ odeauote ly toraue
. Chevrons moy be ploced on drums on the outside of curves,
on merg
on


6. Rg-9, Rg-10, Rg-11 ond Rg-110 Sidewolk Closed signs which
ore 24 inches wide moy be mounted on plostic orums, with

SHEET 8 OF 12
Texas Department of Transportation

BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES


 Vp's moy be used in doyt ime or nightr ime situot ions.
They moy be used ot the edge of shoulder drop-offs ond
 doyt ine ond night ime del ineoti ion is required. The
Engineer /Inspector shol 1 refer to the Roodwoy Design

 ore to be ref lect ive oronge ond ref lect ive wite ond
ore


 See "Compl iont Work Zone Troffic Control Devices List"
CWITICO). ( (TwTTCO).
 Where the ene iont of ref lect ive moter iol on the verticol
Donel is 36 inces or grear, 0 ponel stripe of
6 inches shol ponel is 3 inches or
6 inches sholl $b e$ used.
VERTICAL PANELS (VPs)


1. The chevron sholl be o verticol
minimum size of 12 by 18 inches.

 3. Chevrons, when used, sholl be erected on the out-
side of ofsorp curve or turn, or on the for side
of on of on intersection. They shoil be in ine ine wi th
ond ot $r$ ioint onoles to spocing should be such thot the motor ist olwoys hos three in view,
el iminotes $i$ its need.
2. To be effective, the chevron should be visible
3. Chenrons shall be orange with o block norrefl lec-
tive legend sheeting for the chevron shall be retroref lect ive TYpe Befor TITpe friconforming to

4. For Long Term Stotionory use on topers or
tronsit ions on freewous ond divided hiohwo self-right ing chevrons moy be used to supopolenen
plostic drums but not to reploce plostic drums.
CHEVRONS

## general notes

Work Lone chonnel izing devicess illustroted on this sheet moy be instal led
in close proximity to troffic ond ore suitoole for use on high or toum speed roodwoys. The Engineer/ Inspector shol 1 ensure thot spocing ond
plocenent is uni form ond in occordonce with the "Texos Morual on Uni plocement is uni form ond in occordonce with the "Texos Monual on Uni for
Troff ic Control Devices" (TMuTCO). Chonnel izing devices shown on this sheet moy hove o or iveoble, fixed or
port oole bose. The requirement for self-right ing chonnel izing devices must be speciffied in the cenerol Notes or other plon sheets.
 or venicle rel loted wind gusts mok ing oli iomment of the chonnel izing devices difficult to mointoin. Locotions of these devices shol I De detoi led el es
 domoged, nonref lect ive, foded, or broken devi ices ond boses os reaui ired by the Engineer/Inspector. The controctor sholl be required to mointoin proper

6. Pocvenent surfocices shall be prepored in a monner thot ensures proper bonding between the oonesi ves, the fixed monnt boses ond the povenent surf foce:
Adnes ives shol 1 be prepored ond oppl ied occording to the monufociturer's
recomnenoations. The instol lot ion ond removal of chomnel izing devices sholl not couse detr imentol effects to the finol powert surfoces, including povenem permit ted on finol povenent surfoces. The Engineer/I Inspector sholl opprout
oil opol icotion ond removal procedures of fixed boses.

LONGITUDINAL CHANNELIZING DEvICES (LCD)

1. LCDs ore croshwor thy, I ightwe ight, deformoble devices thot ore highly visidie, hove good torget volue ond
con be connected together. They ore not des inned to contoin or redirect o venicle on impoct. 2. LCDS moy be used insteod of ol ine of cones or drums. instal lotion requirements specific to the device, ond 4. LCOs should not be used to orovide posit
2. LCDS should not be used to provide posit ive protection for obstoc les, pedestri ions or workers.


water ballasted systems used as barriers

 . Woter bol losted systems used os oorr iers shall be plocede in occcordance to oppl icotion ond instollotion requirements 4. Woter bol losted systems used os borr iers should not be used for o merging toper exceet in low speed (less thon 45 MPH


|  | formulo | $\begin{gathered} \text { Minimum } \\ \text { Desirable } \\ \text { Toper Lengths } \\ * * \end{gathered}$ |  |  | Suggested MaximumSpacing ofChannelizingDevices |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{array}{\|l\|l\|} 11^{1} \\ \text { offseet of fsetoffset } \end{array}$ |  |  | $\xrightarrow{\text { On }}$ Ooper | Tonont |
| 30 | $L=\frac{w s^{2}}{60}$ | 150' | $165^{\prime}$ | $180^{\prime}$ | $30^{\prime}$ | $60^{\prime}$ |
| 35 |  | $205^{\circ}$ | 225 | $245^{\circ}$ | $35^{\prime}$ | $70^{\circ}$ |
| 40 |  | $265^{\circ}$ | 295 | 320 | $40^{\prime}$ | $80^{\prime}$ |
| 45 | L=ws | 450 | 495' | 540' | $45^{\prime}$ | $90^{\prime}$ |
| 50 |  | 500' | 550 | 600 | $50^{\prime}$ | $100^{\prime}$ |
| 55 |  | 550 | 605 | $660^{\prime}$ | $55^{\prime}$ | $110^{\prime}$ |
| 60 |  | 600' | 660 | 720 | 60' | $120^{\prime}$ |
| 65 |  | $650 \cdot$ | 715 | 780 ${ }^{\prime}$ | $65^{\prime}$ | $130^{\prime}$ |
| 70 |  | $700^{\prime}$ | 770 | 840' | $70^{\prime}$ | $140^{\prime}$ |
| 75 |  | $750 \cdot$ | 825 | 900 | $75^{\prime}$ | $150^{\prime}$ |
| 80 |  | $800^{\prime}$ | 880' | 960' | 80' | $160^{\prime}$ |


SUGGESTED MAXIMUM SPACING OF CHANNELIZING DEVICES AND MINIMUM DESIRABLE TAPER LENGTHS

SHEET 9 OF 12

$\underset{\substack{\text { Sapfefty } \\ \text { Sivision }}}{\text { Sit }}$
baRricade and construction CHANNELIZING DEVICES

| Le: | bc-21.dgn |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (0) Tx00 | Noventer 2002 | carr | [ser\| | \%08 | Hicame |
| 9.07 | 8-14 | ${ }_{0}$ O,s |  | cownry |  |
| 7.13 | 5-21 |  |  |  | 17 OF 49 |

## 

HOLLOW OR WATER BALLASTED SYSTEMS USED AS LONGITUDINAL CHANNELIZING DEVICES OR BARRIERS


## WORK ZONE PAVEMENT MARKINGS

## GENERAL

. The Controctor sholl be responsible for mointoining work zone ond The Controctor shol I be respons ible for mo intoining work zone ond
existing povenent morkings, in ococronce with the stondord
specificcotion speci ificotions ond speciol, provisisions, on oll roodwoys open to troffic
within the CSJ I imits unless otherwise stoted in the plons.
2. Color, potterns ond dimensions sholl be in conformonce with the
"Texas Monual on Uni form Troff ic Control Devices" (TMUTCD).
3. Additionol supplementol povement morking detai is moy be found in the
plons or speci ificat ions.
4. Povenent morkings shall be instoll led in occordonce with the TwuTCD
ond os shown on the plons.
5. mhen short term morkings ore reauired on the plons, short term
morkings sholl conform with the Twưco, the plons ond detai is mork
show on the Stondord Plon Sheet WZ (STPM).
6. When stondord povenent morkings ore not in ploce ond the roodwoy
is opened to trof fic, Do NoT PASS signs sholl be erected to mork the beginning of the sections where possing is prohibitec ond is permi ted.
7. All work zone povenent morkings shal I De instol led in occordonce
with Item 662 , work Zone Povenent Morkings."

RAISED PAVEMENT MARKERS

- Roised pavement morkers ore to be ploced occording to the potterns
. Al roised povenent morkers used for work zone morkings sholl meet
the reauirements of Item 672, "RA ISED PAVEMENT MRRKERS" ond Deoortment


PREFABRICATED PAVEMENT MARKINGS
Removoble prefoor icoted povenent morkings sholl meet the requirements
of Dows -8241 .
2. Non-removoble prefori icoted povement mork ings (foil bock) shall meet

MAINTAINING WORK ZONE PAVEMENT MARKINGS

1. The Controctor will be responsible for mointoining work zone povement
morkings within the work limits.
2. Work zone povement mork ings shall be inspected in occor dance with
the freauency ond report ing requirements of work zone troff ic control the frequency ond report ing reauirenents of
device inspect ions os required by Form 599 .
3. The morkings should provide o visible reference for a minimum
 il Uminoted by outomobi le low-beom heodl ionts
distonce is restri icted by roodwoy geonetri ics.
4. Morkings foil ing to meet this criter io within the first 30 doys of ter Plocement shol| be reploced ot the expense of the controctor os per Speci ificotion I tem 662 .

REMOVAL OF PAVEMENT MARKING
 shall be removed or obliteroted before the roodwoy is opened to troffic 2. The obove sholl not opply to detours in ploce for less thon three doys, where flogogers ond/or suff icient cionneliz.
3. Povenent mork ings sholl be removed to the full lest extent possible,
so os not to leove o discernoole morkina. This shall so os not to leove o discernoble morking. This sholl be by ony method
opproved by Txoor Specif icat ion Item 677 for $E$ El iminot ing Existing opproved by Mxions specificotion
Povenent Morki ings ond Morkers".
4. The removol of povenent morkings moy reauire resurfocing or seol
coot ing port ions of the roodwoy os descri ibed in Item 677 .
5. Suject to the opprovol of the Engineer, ony method thot proves to de
successful on o port icul or tyee poovenent moy pe used. successfur on a particuior type povement moy be used.
6. Blost cleaning moy be used but will not be required unless specifically
shown in the plons.
8. Removol of roised povement morkers shall be os directed by the
9. Renovol of ex ist ing povenent mork ings ond morkers will be poid for directly in occordonce with item 67 , "ELIMINATING ExI STING
MARIINGS ANO MARERS,
Uniless otherwise stoted in the plons.
10. Block-out morking tope moy be used to cover confl icting existing
morkings for per iods less thon two weeks when opproved by the Engineer

Temporary Flexible-Reflective Roodwoy Morker Tobs


> STAPLES OR NAILS SHALL NOT BE USED TO SECURE TEMPORARY FLEXIBLE-REFLECTIVE ROADWAY MARKER TABS TO THE PAVEMENT SURFACE

1. Tenoorory flexibe-ref lect ive roodwoy mor
sholl meet the requirements of DNS -8242 .


A. Select five (5) or more toobs ot rondom from each 1ot or shiment
ond summit to the Construction Division, Moter iols ond Povenent ond summit to the Construct ion Division, Moter
Section to determine specificotion compl ionce.
B. Select five (5) toos ond perform the following test. Affix five
(5) toos ot 24 inch intervols on on osphol $t$ ic povement in a stroiont line. Using a medium size possenger venicle or pickup, run over the morkers with the front ond rear tires or o speed,
of 35 to 40 mi es ser hour, four (4) times in eech direction. No

2. Smoll design var ionces moy be noted between too monufocturer
3. See Stondoro Sneet W7 (sTPM) for too plocement on new povements. See
Stondord Sneet TCP ( 7 -1) for too plocement on seal coot work.

RAISED PAVEMENT MARKERS USED AS GUIDEMARKS

1. Roised povement morkers used os guvidemorks sholl ite from the opproved
2. A11 temorary construction roi sed povenen
project shoil
be of the some monufocturer
3. Adhesive for guidenorks sholl be bit uminous moter iol hot oppl ied or
butyl
surfocices.

Guidenorks shall be desionoted ast
YELLOW - (twe onmer reflective surfoces with yell low body).
WHITE - (one sil ver refl lect ive surfoce wi th white booy).

BC(11)-21

reflectorized pavement markings - pattern a



Pottern A is the Txoor Stondord, however Pottern B moy pe used if oporoved by the Engineer.
Prefoor icoted morkings moy doe substituted for ref lector ized povenent morkings.
CENTER LINE \& NO-PASSING ZONE BARRIER LINES FOR TWO-LANE, TWO-WAY HIGHWAYS


EDGE \& LANE LINES FOR DIVIDED HIGHWAY


REFLECTORIZED PAVEMENT MARKINGS


LANE \& CENTER LINES FOR MULTILANE UNDIVIDED HIGHWAYS

|  | $=\mathrm{K}_{\text {wnite }}=$ | $\beta$ |
| :---: | :---: | :---: |
|  | $\Longrightarrow \text { rellow. }$ |  |
| $5$ $\Delta$ | $\text { " White } \rightarrow$ |  |


| ロ00о |  | ${ }^{\mathrm{c}} \text { coboo }$ | попоп |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  5 |  |  |  |  |
| -0000 | ¢0000 | вопоо |  |  |
| 5 | Type w buttons |  | Type I-C $^{\text {a }}$ |  |

Prefoor icoted morkings may de substituted for reflector ized povement morkings.

STANDARD WORK ZONE PAVEMENT MARKINGS DETAILS


