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            trafFic control standaros
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    III. ROADWAY PLANS 
        MORIZONTAL ALIGNMENT DATA
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| No. ${ }^{\text {date }}$ |  |  |  | HDR Firm Registration No. F-754 <br> 710 Hesters Crossing, Suite 150 Round Rock, Texas 78681 <br> Round Rock, Texas 78681 512.685 .2900 |  |  |  |
|  |  |  |  |  |  |  |  |
| DRIPPING SPRINGS TEXAS$\qquad$ |  |  |  |  |
| ROGER HANKS |  |  |  |  |
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GENERAL NOTES:

| Item | Description | **Rate |
| :---: | :---: | :---: |
| 204 | Sprinkling |  |
|  | (Dust) | $30 \mathrm{GAL} / \mathrm{CY}$ |
|  | $($ (lem 132) | $30 \mathrm{GAL} / \mathrm{CY}$ |
|  | (lem 24) | 30 GALICY |
| ${ }^{*} 210$ | Rolling (Flat Wheel) |  |
|  | (Item 316) | $1 \mathrm{HR} / 6000 \mathrm{SY}$ |
| **210 | Rolling (Tamping and Heavy Tamping) | $1 \mathrm{HR} / 200 \mathrm{CY}$ |
| **210 | Rolling (Lt Pneumatic Tire) |  |
|  | (Item 132) | $1 \mathrm{HR} / 500 \mathrm{CY}$ |
|  | (Item 247) | 1 HR/200 TON |
|  | (Item 316-Seal Coat) | $1 \mathrm{HR/6000} \mathrm{SY}$ |
|  | (Item 316 - Two Course) | $1 \mathrm{HR} / 3000 \mathrm{SY}$ |
| 247 | Flexible Base (CMP IN PLC) | $132 \mathrm{LB} / \mathrm{CF}$ |
| 310 | Prime Coat | $0.20 \mathrm{GAL} / \mathrm{SY}$ |
| 3076 | Dense-Graded Hot-Mix Asphalt | $110 \mathrm{LB/SY/IN}$ |
|  | Tack Coat | $0.08 \mathrm{GAL} / \mathrm{SY}$ |

** For Informational Purposes Only

## General

Contractor questions on this project are to be addressed to the following individual(s)
Company:
Email:
eslie.Pollack@hdrinc.com
Phone
HDR Engineering, Inc. Leslie. Pollack @hdrinc.com (512) 904-3728
Contractor questions and request for documents will be accepted through email, phone, and in person by the above individuals.

All Contractor questions will be reviewed by the Enginee
References to manufacturer's trade name or catalog numbers are for the purpose of identification only. Similar materials from other manufacturers are permitted if they are of equal quality, comply with the specifications for this project, and are approved.

If work is performed at Contractor's option, when inclement weather is impending, and the work is damaged by subsequent precipitation, the Contractor is responsible for all costs associated with replacing the work, if required.
The roadbed will be free of organic material prior to placing any section of the pavement structure.
Equip all construction equipment used in roadway work with highly visible omnidirectional flashing warning lights.
Provide a smooth, clean sawcut along the existing asphalt or concrete pavement structure, as directed. Consider subsidiary to the pertinent Items

Construct all manholes/valves to final pavement elevations prior to the placement of final urface. fie 50.1 ge exposed to trafic, place temporary asphalt

Use a self-contained vacuum broom to sweep the roadway and keep it free of sediment as directed. The contractor will be responsible for any sweeping above and beyond the normal maintenance required to keep fugitive sediment off the roadway as directed by the Engineer.
Damage to existing pipes and SET's due to Contractor operations will be repaired at Contractor's expense.

All locations used for storing construction equipment, materials, and stockpiles of any type, within the right of way, will be as directed. Use of right of way for these purposes will be restricted to hose locations where driver sight distance to businesses and side street intersections is not obstructed and at other locations where an unsightly appearance will not exist. The Contracto
will not have exclusive use of right of way but will cooperate in the use of the right of way with he city/county and various public utility companies as required.

## CONTROL OF THE WORK

Place construction stakes at intervals of no more than 100 ft . This work is subsidiary.

## Electronic Shop Drawing Submittals.

Submit electronic shop drawing submittals according to the current Guide to Electronic Shop Drawing Submittal https://www.txdot.gov/business/resources/hiohway/bridge/shop-drawing. Drawing submittal hlps.//www.txdot.gov/ocrs can be found online at https://www.txdot.gov/business/resources/materials/material-producer-list.html

## CONTROL OF MATERIALS

Give a minimum of 1 business day notice for materials, which require inspection
or structures with paint containing hazardous materials, provide locations of material removal 6 days prior to begin removal. For metal elements to be removed, mechanical shear or unbolting fo removal and disposal does not require paint abatement but requires 60 day advance notice.

## LEGAL RELATIONS AND RESPONSIBILITIES

TxDOT will coordinate with TDLR regarding pedestrian elements and sidewalks. The contractor will procure and provide all permits, licenses, and inspections; pay all charges, fees, and taxes regarding TDLR rules governing industrialized housing and buildings.

No significant traffic generator events identified.
Refer to the Environmental Permits, Issues and Commitments (EPIC) plan sheets for additional requirements and permits.
 on-site during fueling and maintenance. This work is subsidiary


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## ROGER HANKS

GENERAL NOTES

Maintain positive drainage for permanent and temporary work for the duration of the project. Be responsible for any items associated with the temporary or interim drainage and all related maintenance. This work is subsidiary

Suspend all activities near any significant recharge features, such as sinkholes, caves, or any other subterranean openings that are discovered during construction or core sampling. Do not proceed until the designated Geologist or TCEQ representative is present to evaluate and approve remedial action.
Locate aboveground storage tanks kept on-site for construction purposes in a contained area as to not allow any exposure to soils. The containment will be sized to capture $150 \%$ of the total capacity of the storage tanks.

## Migratory Birds and Bats.

Migratory birds and bats may be nesting within the project limits and concentrated on roadway structures such as bridges and culverts. Remove all old and unoccupied migratory bird nests from re-nesting between March 1 and September 15. Prevention shall include all areas within 25 ft . of proposed work. All methods used for the removal of old nesting areas and the prevention of renesting must be submitted to the Engineer 30 business days prior to begin work. This work is subsidiary.
If active nests are encountered on-site during construction, all construction activity within 25 ft . of the nest must stop. Contact the Engineer to determine how to proceed.

Tree and Brush Trimming and Removal.
Work will be conducted September 16 thru February 28. Work conducted outside this timeframe will require a bird survey. Submit a survey request to the Engineer 30 business days prior to begin
work.

No extension of time or compensation will be granted for a delay or suspension due to the above bird and tree/brush requirements.

## Back Up Alarm

Back Up Alarm.
For hours 9 P to 5 A , utilize a non-intrusive, self-adjusting noise level reverse signal alarm. This is not applicable to hotmix operations. This is subsidiary

PL Prep ROW must not begin until accessible trees designated for preservation have been protected, tems listed in the EPIC have been addressed, and SW3P controls installed in accessible areas.
Backfill material will be Type B Embankment using ordinary compaction.
Follow Item 752.4 Work Methods and Item 752 general notes when removing or working on or near trees and brush.

Unless shown otherwise in the plans or a designated non-mow area, perform trimming or removal for areas within 30 ft . of edge of pavement under construction. Trim or remove to provide
minimum of 5 ft . of horizontal clearance and 7 ft . of vertical clearance for the following: sidewalks, paths, guard fence, rails, signs, object markers, and structures. Trim to provide a minimum of 14 ft . vertical clearance under all trees. This work is subsidiary

## TEM 105 - REMOVING TREATED AND UNTREATED BASE AND ASPHALT

 PAVEMENTExisting typical is bascd on information available. This typical may not account for all maintenance work such as overlays or pavement repairs. A change in material type or thickness the depth specified.
ITEM 110 - EXCAVATION
The Engineer will define unsuitable material

The Engineer will define unsuitable material. Material which the Contractor might deem to be unsuitable due to moisture content will not be considered unsuitable material.
Prior to begin embankment of existing area, correct or replace unstable material to a depth of 6 in. Prior to begin embankment of existing area, correct or replace unstable material
below existing grade. Embankment areas will be inspected prior to beginning work.

Rock or broken concrete produced by the project is allowed in earth embankments. The size of the rock or broken concrete will not exceed the layer thickness requirements in Section 132.3.4 "Compaction Methods." The material will not be placed vertically within 5 ft . of the finished subgrade elevation.

ITEM 160 - TOPSOIL
Off-site topsoil will have a minimum PI of 25
No Sandy Loam allowed.
Obtain approval of the actual depth of the topsoil sources for both on-site and off-site sources. Construct topsoil stockpiles of no more than five (5) feet in height.

It is permissible to use topsoil dikes for erosion control berms within the right of way, as directed.
Seed or track slopes within 14 days of placement.
Salvage topsoil from sites of excavation and embankment. Maximum salvage depth is 6 inches.
Windrowing of topsoil obtained from the Right of Way (ROW) is not allowed.

## TEM 168 - VEGETATIVE WATERING

Water all areas of project to be seeded or sodded. Watering is subsidiary to pay item 164 seeding for revegetation.


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## ROGER HANKS

 GENERAL NOTESMaintain the seedbed in a condition favorable for the growth of grass. Watering can be postponed immediately after a rainfall on the site of $1 / 2$ inch or greater, but will be resumed before the soil dries out. Continue watering until grass is 1.5 inches high with $70 \%$ coverage.

Vegetative watering rates and quantities are based on $1 / 4$ inch of watering per week over a 3 -month watering cycle. The actual rates used will be as directed and will be based on prevailing weather conditions to maintain the seedbed

Obtain water at a source that is metered (furnish a current certification of the meter being used) or furnish the manufacturer's specifications showing the tank capacity for each truck used. Notify the Engineer, each day that watering takes place, before watering, so that meter readings or truck counts can be verified.

## ITEM 204-SPRINKLING

Apply water for dust control as directed. When dust control is not being maintained, cease Apply water for dust control as directed. Conen dust control is not being maintai
operations until dust control is maintained. Consider subsidiary to the pertinent Items.

## ITEM 216 - PROOF ROLLING

Correct and perform "Proof Rolling" retest at the Contractor's expense, to the satisfaction of the Engineer, when initial "Proof Rolling" yields a failing result.

## ITEM 247 - FLEXIBLE BASE

The layer thickness will be 6 in. max unless shown on the plans. Placing in a single layer is allowed when total thickness of base is 8 in. or less. When placed in multiple layers, compact the bottom and middle layers to at least $95 \%$ and $98 \%$ of the maximum dry density, respectively. When placed in a single layer or the final layer, compact to at least $100 \%$.
Correction of subgrade soft spots is subsidiary.
Complete per plans the subgrade, ditches, slopes, and drainage structures prior to the placement of base.

Do not use a vibratory roller to compact base placed directly on top of a drainage structure.

## ITEMS 260 THRU 276 SUBGRADE TREATMENTS AND BASE

 Use ordinary compaction for subgrade treatment.Three weeks prior to treatment, provide a sample of soil or flexible base to be treated.

## ITEM 260 - LIME TREATMENT (ROAD-MIXED

For sulfate content greater than 3000 ppm, mix in an additional $4.0 \%$ points above optimum moisture after initial mixing and prior to mellow.
ppm , 110. Payment will be made in treatment and replace unsuitable material in accordance with Item 110. Payment will be made in accordance with Item 110.

ITEM 300s - SURFACE COURSES AND PAVEMENTS
Asphalt season is May 1 thru September 15. The latest work start date for asphalt season is August

ITEM 310 - PRIME COAT
Apply bloter material to all driveways and intersections. This work is subsidiary
When Multi Option is allowed, provide MC 30 , EC 30 or AE-P.
Rolling to ensure penetration is required

## ITEM 320 - EQUIPMENT FOR ASPHALT CONCRETE PAVEMENT

Use of motor grader is allowed for placement of mixtures greater than 10 inches from the riding suface, when hot-mix is used in lieu of flexible base, or as allowed.

TEM 3076 THRU 3082 - HOT-MIX ASPHALT PAVEMENT Core holes may be filled with an Asphaltic patching mate
9203 or with SCM meeting requirements of DMS-9202.

Install transverse butt joints with $50 \mathrm{ft} . \mathrm{H}: 1 \mathrm{in} . \mathrm{V}$ transition from the new ACP to the existing Install transverse butt joints with 50 ft . H: 1 in. $V$ transition from the new ACP
surface. Saw cut the existing pavement at the butt joints. This work is subsidiary.

Use a device to create a maximum $3 \mathrm{H}: 1 \mathrm{~V}$ notched wedge joint on all longitudinal joints of 2 in. or greater. This work is subsidiary.
Ensure placement sequence to avoid excess distance of longitudinal joint lap back not to exceed one day's production rates.

Submit any proposed adjustments or changes to a JMF before production of the new JMF.
Tack every layer. Do not dilute tack coat. Apply it evenly through a distributor spray bar.
Irregularities will require the replacement of a full lane width using an asphalt paver. Replace the entire sublot if the irregularities are greater than $40 \%$ of the sublot area
ime or an approved anti-stripping agent must be used when crushed gravel is utilized to meet SAC "A" requirement.
When using RAP or RAS, include the management methods of processing, stockpiling, and testing he material in the QCP submitted for the project. If RAP and RAS are used in the same mix, the QCP must do material. Blending of RAP and RAS in one feeder bin or in a stockpile is not permitted


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## ROGER HANKS

 GENERAL NOTESAsphalt content and binder properties of RAP and RAS stockpiles must be documented when recycled asphalt content greater than $20 \%$ is utilized.
No RAS is allowed in surface courses.
Department approved warm-mix additives is required for all surface mix application when RAP is used. Dosage rates will be approved during JMF approval.

The Hamburg Wheel Test will have a minimum rut depth of 3 mm except for SMA with HPG or PG 76.

## EV 3076 - DENSE-GRADED HOT-MIX ASPHALT

Use the SGC for design and production testing of all mixtures. Design all Type D mixtures as a surface mix, maximum $15 \%$ RAP and no RAS. Contractor may not use a substitute PG binder for 76-22. When using substitute binders, mold specimens for mix design and production at the temperature required for the substitute binder used to produce the HMA.

The Hamburg Wheel minimum number of passes for PG 64 or lower is reduced to 7,000 . The Engineer may accept Hamburg Wheel test results for production and placement if no more than 1
of the 5 most recent tests is below the sncifies than 2,000 passes below the specified number of passes

## ITEM 432 - RIPRAP

Mow strip riprap will be 4 in . and all other riprap will be 5 in . unless otherwise shown on the plans. Fiber reinforcement is not allowed. GFRP is allowed reinforcement for all applications.

SGT approach taper will be seeded and graded at 10:1 or flatter per MBGF (MOW STRIP) standard and considered subsidiary to pertinent items. Placement will be ordinary compaction and does not require placement using an asphalt paver.

ITEM 465 - JUNCTION BOXES, MANHOLES, AND INLETS
Construct cast-in-place reinforced concrete apron as shown in the standards. This work is subsidiary.

Backfill shall use cohesionless material per Item 400 or flowable fill if width between structure and extent of excavation is 2 ft . or less. This is subsidiary

ITEM 467 - SAFETY END TREATMENT
Field adjust pipe end to maintain the necessary slope. Field cutting of pipe end is allowed. all metal field cuts or exposed reinforcement with asphalt paint.

## ITEM 502 - BARRICADES, SIGNS, AND TRAFFIC HANDLING

Cover, relocate, or remove existing signs that conflict with traffic control. This work is subsidiary.
Install all permanent signs, delineation, and object markers required for the operation of the roadway before opening to traffic. Use of temporary mounts is allowed or may be required until
he permanent mounts are installed or not impacted by construction. Maintain the temporary mounts. This work is subsidiary

Place a 28 -inch cone, meeting requirements of BC (10), on top of foundations that have protruding studs. This work is subsidiary.

Edge condition treatment types must be in accordance with the TxDOT standard. Installation and removal of a safety slope is subsidiary

The Contractor Force Account "Safety Contingency" that has been established for this project is intended to be utilized for work zone enhancements, to improve the effectiveness of the Traffic Control Plan, that could not be foreseen in the project planning and design stage. Thes enhancements will be mutually agreed upon by the Engineer and the Contractor's Responsible Person based on weekly or more frequent traffic management reviews on the project. The Engine may choose to use existing bid items if it does not slow the implementation of enhancement.

ITEM 506 - TEMPORARY EROSION, SEDIMENTATION, AND ENV CONTROLS Install, maintain, remove control measures in areas of the right of way utilized by the Contractor that are outside the limits of
area. This work is subsidiary
Erosion control measures must be initiated immediately in areas where construction activities have ceased and will not resume for a period exceeding 14 calendar days. Vertical track all exposed soil, ceased and will not resume for a period exceeding 14 calendar days. Vertical track all exposed soi, foot roller is allowed for vertical tracking. This work is subsidiary.

Unless a specific pay item is provided in the plans, the installation of the $6: 1$ or flatter for RFD Unless a specific pay item is provided in the plans, the instalation of
side slopes in the safety zone will be subsidiary to pertinent bid items

ITEMS 528, 529, 530, 531, \& 536 - MISCELLANEOUS CONSTRUCTION
Reinforcement will be in accordance with Section 432.3.1 unless shown on the plans. Fiber reinforcement is not allowed. GFRP is allowed reinforcement for all applications. Class A and B Concrete are allowed to use Coarse Aggregate Grades 1-8
Unless shown on the plans, all concrete will be 5 in. thick and have 2 in. sand, base, or RAP bedding. Furnish base meeting the requirement for any type or grade in accordance with tien sieve. Bedding and flexible base must be placed using ordinary compaction. Expansion joints will be placed every 40 ft . Expansion joints must be 1 in. wide asphalt board and
flush with the surface. The bottom of the asphalt board will be at half the depth of the concrete. The reinforcement will be continuous thru the expansion joint.

Sidewalk cross slope must not exceed $1.5 \%$


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## ROGER HANKS

Flailing equipment is not allowed. Burning brush is not allowed in urban areas or on ROW. Using hand methods or other means of removal if doing work by mechanical methods is impractical.

Prior to begin tree pruning, send email confirmation to the Engineer that training an demonstration of work methods has been provided to the employees. This work is subsidiary.

Shredded vegetation may be blended, at a rate not to exceed 15 percent by volume, with Item 160 Shredded vegetation may be blended, ate a rate not
if the

ITEM 6001 - PORTABLE CHANGEABLE MESSAGE SIGN
Provide 2 PCMS. Provide a replacement within 12 hours. PCMS will be available for traffic control, event notices, roadway conditions, service announcements, etc.
Place PCMS 10 calendar days prior to begin work stating "Road Work Begin Soon, Contact 832
7000 For Info".
Place PCMS at time of LCN request. Place the PCMS at the expected end of queue caused by the closure. When the closure is active, revise the message to reflect the actual condition during the closure, such as "RIGHT LN CLOSED XXX FT",
ITEM 6185-TRUCK MOUNTED ATTENUATOR AND TRAILER ATTENUATOR
The TMA'TA used for installation/removal of traffic control for a work area will be subsidiary to he TMA/TA used to perform the work.

The contractor will be responsible for determining if one or more operations will be ongoing at the same time to determine the total number of TMA/TA required for the work. TMA/TAs paid by the day is full compensation for all worksite locations during an entire day
TMA/TAs used to protect damaged attenuators will be paid by the day using the force accoun item for the repair.


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## ROGER HANKS

 GENERAL NOTES|  |  | SHEET 5 OF 5 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| sion | Egipiof |  |  | Hictimex |
| ©raphlics $^{\text {a }}$ |  |  |  | RH |
| at | state | Distict | counr | $\underset{\substack{\text { SHETET } \\ \text { No. }}}{\text { Ster }}$ |
| ${ }^{\text {chtek }}$ | texas | AUS | HAYS |  |
| CHECK | cowrac | setrion | ${ }^{\text {\% }}$ | 10 |
|  |  |  |  |  |


 SUMMARY of removal quantities

| Locat ion | 0100 | 0105 | 0496 |
| :---: | :---: | :---: | :---: |
|  | 6002 | 6015 | 6004 |
|  | $\underset{\text { RROW }}{\text { Prearing }}$ |  | $\underset{\substack{\text { REmoV STR } \\(S E T)}}{\text { Ste }}$ |
|  | STA | SY | EA |
| Removal Layout | 4 | 815 | 1 |
| PROJECT TOTALS | 4 | 815 | 1 |



## SUMMARY OF ROADWAY QUANTITIES

| locat ion | $0110 \quad \text { \#\# }$ | $\begin{array}{ll} 0132 & \text { \#\# } \\ 6003 & \end{array}$ | 0247 6053 | $0260$ | $0260$ $6073$ | 0432 6045 | 0464 6005 | $0465$ $6560$ | 0467 6390 | $0529$ | $0530$ | $0531$ $6002$ | $0540$ $6001$ | 0544 6001 | $3076$ $6072$ | $5001$ $6002$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\substack{\text { EXCAAATION } \\ \text { (ROADWAY) }}}{ }$ |  |  | $\begin{aligned} & \left(\begin{array}{l} \text { LIMEE } \\ \text { (HYOATED } \\ \text { (SLURRY } \end{array}\right) \end{aligned}$ | $\begin{gathered} \begin{array}{c} \text { LIME TRT } \\ (\text { SUBGRADE }) \\ \left.\left(8^{\prime}\right)^{\prime}\right) \end{array} \end{gathered}$ | RIPRAP (MOW STRIP) (4 IN) | RCPIPE (cL 111) ${ }^{\text {(24 IN) }}$ IN |  |  | $\underset{\substack{\text { CONC CURB } \\ \text { (RIBBON) }}}{ }$ | $\underset{\substack{\text { DRIVEWAYS } \\ \text { (CONC) }}}{\substack{\text { den }}}$ | $\begin{gathered} \operatorname{conc} \\ \text { SIDENALKS } \\ \text { (5AT) } \end{gathered}$ | MTL $w$-bEAM <br> 6D FENST) | Guardrail <br> TREATMENT (INSTALL) |  | GEOGRID BASE RE INFORCEME NT (TY 11 |
|  | CY | Cr | Cr | ton | SY | cr | LF | EA | EA | LF | SY | SY | LF | EA | ton | SY |
| RoADWAY PLAN AND PROF ILE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SHEET 1 OF 2 | 640 | 52 | 106 | 11 | 519 | 10 | 41 | 1 | - | 183 | - | 79 | 150 | 1 | 46 | 519 |
| SHEET 2 OF 2 | 723 | 2 | 110 | 12 | 546 | 9 | 135 | 1 | - | 207 | - | - | 100 | 1 | 44 | 546 |
| driveway and sidewalk plan and profile | 113 | 7 | - | - | - | - | - | - | - | - | 45 | 72 | - | - | - | - |
| CULVERT 01 LAYOUT | 23 | - | - | - | - | - | 29 | - | 1 | - | - | - | - | - | - | - |
| PROJECT TOTALS | 1,499 | 61 | 216 | 23 | 1,065 | 19 | 205 | 2 | 1 | 390 | 45 | 151 | 250 | 2 | 90 | 1,065 |

\#\# Refer to above table for station break out
SUMMARY OF SW3P QUANTITIES

| location | $0160$ | $0164$ | $0164$ | 0166 | $0168$ | $0432$ | 0506 | 0506 | 0506 | 0506 | 0506 | 0506 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FURNISHING AND PLACING IORSIL TOPSOIL (4" | $\begin{aligned} & \text { BROADCAST } \\ & \text { SEEDPERT } \\ & \text { (PRBNM) } \\ & \text { (CLAY) } \end{aligned}$ |  | Fertilizer | VEGETATIVE WATERING | $\begin{gathered} \text { RIPRAP } \\ \left(\operatorname{coNC)}\left(\begin{array}{l} \text { in } \end{array}\right)\right. \end{gathered}$ | $\begin{aligned} & \text { Rock Filter } \\ & \text { (INSAMS } \\ & \text { (INS) (TY } \end{aligned}$ | Rock filter |  | $\left\lvert\, \begin{gathered} \text { CONSTRUCTION } \\ \text { (RXITSE ION } \\ \text { (REMOVE } \end{gathered}\right.$ | TEMP SEDMT CONT FENCE (INSTALL) | TEMP SEDMT CONT FNCE (REMOVE) |
|  | SY | SY | SY | ton | MG | cr | LF | LF | SY | SY | LF | LF |
| SW3P LAYOUT |  |  |  |  |  |  |  |  |  |  |  |  |
| SHEET 1 OF 2 | 1,760 | 1,760 | 1,760 | 0.1 | 18 | 8 | 70 | 70 | 78 | 78 | 1,164 | 1,164 |
| SHEET 2 OF 2 | 73 | 73 | 73 | 0.1 | 1 | - | - | - | - | - | 130 | 130 |
| PROJECT TOTALS | 1,833 | 1,833 | 1,833 | 0.2 | 19 | 8 | 70 | 70 | 78 | 78 | 1,294 | 1,294 |

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\text { ** For contractor information only, subsidiary to pay item } 164 .
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 MAINTANEE AS DIRECTED BY THE ENGINEER. ADDITIONAL GUIDELINES FOR TRAFFIC CONTROL
DEVICES MAY BE FOUND IN THE TMUTCD.
3. ADITIONAL SIGNS, BARRICADES, OR TRAFFIC CONTROL DEVICES OTHER THAN THOSE SPECIFIED MAY


5. ACCESS TO ALL PRIVATE PROPERTY SHOULD TO THE GREATESTEXTENT POSSIBLE BE MAINTANED AT


ADEQUATE ${ }^{\text {DRIVEWAYS. }}$
6. THE CONTRACTOR WILL BE REQURED TO SUBMIT A DETALLED SCHEDLE OF WORK TO THE PROJECT
7. COMPLETE ALL WORK ON THE PROUECT AS SHOWN ON THE VARIOUS PLAN SHEETS AND IN COMPLIANCE
8. ANY REQUEST TOALTER THE SERUENCE OF OPERATION or traffic CONTROL PLAN WILL bE
9. no equitipment or materials shall be stored within the clear zone unless otherwise

SEQUENCE OF OPERATION
. install required temporary erosion control devices, as directed
3. construct new drainage and roadway.
4. PLace permanent delineators.
6. CLEAN UP project and remove temporary erosion control devices, project barricades, and



The Barricade and Construction Standard Sheets (BC sheets) are intended to show typical examples for placement of temporary traffic control
devices, construction pavement markings, and typical work zone signs. The information contained in these sheets meet or exceed the requirements shown in the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD)
2. The development and design of the Traffic Control Plan (TCP) is the responsibility of the Engineer
3. The Contractor may propose changes to the TCP that are signed and sealed by a licensed professional engineer for approval. The Engineer may develop, and seal Contractor proposed changes.
4. The Contractor is responsible for installing and maintaining the traffic control devices as shown in the plans. The Contractor may not move or change
the approximate location of any device without the approval of the Engineer.
5. Geometric design of lane shifts and detours should, when possible, meet the applicable design criteria contained in manuals such as the American
Association of State Highway and Transportation Officials (AASHTO) A Policy on Geometric Design of Highways and Streets, " the T×DOT "Roadway Design Manual" or engineering judgment.
6. When projects abut, the Engineer (s) may omit the END ROAD WORK, TRAFFIC FINES DOUBLE, and other advance warning signs if the signing would be
redundant and the work areas appear continuous to the motorists. If the redundant and the work areas appear cont inuous to the motorists. If then
adjacent project is completed first, the Contractor shall erect the adjacent project is completed first, the Contractor shat erect the
necessary warning signs as shown on these sheets, the TCP sheets or as
directed by the Engineer. The EBGIN ROAD WORK NEXT X MILES sign shall necessary warning signs as Shown on these sheets, the TCP sheets or as
directed by the Engineer. The BEGIN ROAD WORK NEXT X MILES sign shall be
revised to show appropriate work zone distance. revised to show appropriate work zone distance.
7. The Engineer may require duplicate warning signs on the median side of divided highways wher
justify the signing.
8. All signs shall be constructed in accordance with the details found in the "Standard Highway sign Designs for Texas," I Iatest edition. Sign details not shown in this manual shall be shown in the plans or the Engineer shal
provide a detail to the Contractor before the sign is manufactured.
9. The temporary traffic control devices shown in the illustrations of the BC sheets are examples. As necessary, the Engineer will determine the mos appropriate traffic control devices to be used.
10. Where highway construction or maintenance work is being undertaken, other than mobile operations as defined by the Texas Manual on Uniform Traffic
Control Devices, CSJ limitsigns are reauired. CSJ limit signs are shown Control Devices, CSJ limit signs are required. CSJ imit signs are shown
on BC(2). The OBEY WARNING SIGNS STATE LAW sign, STAY ALERT TALK OR TEXT On BC (2). The OBEY WARNING SIGNS STATE LAW sign, STAY ALERT TALK OR TEX
LATER and the WORK ZONE TRAFFIC FINES DOUBLE sign with plaque shal। de LATER and the WORK ZONE TRAFFIC FINES DOUBLE sign with plaque shall be
erected in advace of the CSJ !imits. The BEGIN ROAD WORK NEXT $\times$ MIES, erected in advance of the CSJ 1 imits. The BEGIN ROAD WORK NEXT X MILES,
CONTRACTOR and END ROAD WORK signs shall be erected at or near the CSJ Iimits. For mobile operations, CSJ limit signs are not required.
11. Traffic control devices should be in place only while work is actually in progress or a definite need exists.
12. The Engineer has the final decision on the location of all traffic control devices.
13. Inactive equipment and work vehicles, including workers' private vehicles must be parked away from trave lanes. They should be as close to the or as approved by the Engineer.

## WORKER SAFETY NOTES:

Workers on foot who are exposed to traffic or to construction equipment within the right-of-way shall wear high-visibility safety apparel meeting
the reauirements of ISEA "American National Standard for High-Visibility the requirements of ISEA "American National Standard for High-Visibility
Apparel," or equivalent revisions, and Iabeled as ANSI 107-2004 standard performance for Class 2 or 3 risk exposure. Class 3 garments should be performance for class 2 or 3 risk exposure. class 3 garments shou
considered for high traffic volume work areas or night time work.
2. Except in emergency situations, flagger stations shall be illuminated when flagging is used at night.

## COMPLIANT WORKZONE TRAFFIC CONTROL DEVICES

- Only pre-qualified products shall be used. The "Compliant Work Zone Traffic Control Devic
and their sources.

2. Work zone traffic control devices shall be compliant with the Manual for Work zone traffic control devices
Assessing safety Hardware (MASH).

| THE DOCUME <br> DOLS <br> beLtp://www.txdot.gov |
| :--- |
| COMPLIANT WORK ZONE TRAFFIC CONTROL DEVICES LIST (CWZTCD) |
| DEPARTMENTAL MATERIAL SPECIFICATIONS (DMS) |
| MATERIAL PRODUCER LIST (MPL) |
| ROADWAY DESIGN MANUAL - SEE "MANUALS (ONLINE MANUALS)" |
| STANDARD HIGHWAY SIGN DESIGNS FOR TEXAS (SHSD) |
| TEXAS MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (TMUTCD) |
| TRAFFIC ENGINEERING STANDARD SHEETS |



## TYPICAL APPLICATION OF WORK ZONE SPEED LIMIT SIGNS

Work zone speed limits shall be regulatory, established in accordance with the "Procedures for Establishing Speed Zones, "
and approved by the Texas Transportation Cormission, or by City Ordinance when within Incorporated City Limits.


Reduced speeds should only be posted in the vicinity
of work activity and not throughout the entire project. Regulatory work zone speed signs (R2-1) shall be removed or covered during periods when they are not needed.


GUIDANCE FOR USE:
LONG/INTERMEDIATE TERM WORK ZONE SPEED LIMITS
This type of work zone speed limit should be included on the design of the traffic control plans when restricted geometrics with a lower design
speed are present in the work zone and modification of the geometrics to speed are present in the work zone and
a higher design speed is not feasible.

Long/Intermediate Term Work Zone Speed Limit signs, when approved as described above, should be posted and visible to the motorist when work activity is present. Work activity may also be defined as a change in the roadway that requires a reduced speed for motorists to safely negotiate the work area, including:
a) rough road or damaged pavement surface
b) substantial alteration of roadway geometrics (diversions)
c) constr
d)
grade
e) width
f) other conditions readily apparent to the driver

As long as any of these conditions exist, the work zone speed । imit signs

SHORT TERM WORK ZONE SPEED LIMITS
This type of work zone speed limit may be included on the design of
the traffic control plans when workers or equipment are not behind concrete barrier, when work activity is within 10 feet of the traveled way or actually in the traveled way.

Short Term Work Zone Speed Limit signs should be posted and visible to the motor ists only when work activity is present. When work activity is not present, signs shall be removed or covered.
(See Removing or Covering on BC (4))

## general NoTES

1. Regulatory work zone speed I imits should be used only for sections of construction

- Regulatory work zone speed
projects whimere speed control is of major importance.

2. Regulatory work zone speed limit signs shal। be placed on supports at a 7 foot minimum mount ing height
3. Speed zone signs are illustrated for one direction of travel and are normally posted
4. Frequency of work zone speed I imit signs should be

$$
\begin{array}{ll}
40 \mathrm{mph} \text { and greater } & 0.2 \text { to } 2 \mathrm{miles} \\
35 \mathrm{mph} \text { and less } & 0.2 \text { to } 1 \mathrm{mile}
\end{array}
$$

5. Regulatory speed I imit signs shal। have black legend and border on a white reflective background (See "Reflective Sheeting" on BC (4)).
6. Fabrication, erection and ma intenance of the "ADVANCE SPEED LIMIT" (CW3-5) sign, "WORK ZONE"(G20-5aP) plaque and the "SPEED LIMIT" (R2-1) signs shal I not be paid for
directly, but shal| be considered subsidiary to Item 502.
7. Turning signs from view, laying signs over or down will not be allowed, unless as
8. Techniques that may help reduce traffic speeds include but are not I imited to:
A. Low enforcement.
A. Low enforcement.
B. Fl agger stationed next to sign.
C. Portable changeable message sign (PCMS).
D. Low-power (drone) radar transmitter,
E. Speed monitor trailers or signs.
9. Speeds shown on detai is above are for illustration only. $\qquad$

| $\substack{\text { Traffict } \\ \text { Sivision } \\ \text { Sis. } \\ \hline}$ |
| :---: |

BARRICADE AND CONSTRUCTION WORK ZONE SPEED LIMIT
10. For more specific guidance concerning the type of work, work zone
conditions and factors impacting a l lowable regulatory construction conditions and factors impacting al lowable regulatory construct
zone reduction see TXOOT form \#1204 in the TXDOT e-form system.




LOW PROFILE CONCRETE BARRIER (LPCB)
CONCRETE TRAFFIC BARRIER (CTB)
3. Where traffic is on one side of the CTB, two (2) Barr ier Reflectors
shal I be mounted in opproximately the midsect ion of each section of cTB. shal 1 be mounted in approximate ly the midsection of each section of cro.
An al ternate mount ing location is uni formly spaced ot one end of each




 5. When detai co separae. .tes traffic travel ing in the same direction, no barrier
 6. Borr ier Refl leotor units shal 1 be
7. Hex edge ine being supp lemented.
. Moximum spacicing of

8. Pavenent morkers or tenporary flexibe-reflective roadway morker tabs
shall 1 Nor be used os crp del ineat ion.
9. Attocoment of ocrrrier Ref lectors to to CTB shal। be per monufocturer's
10.Misommendations. dang.
by the Eng Eng ineer.
by the Engineer.
11. Single s s lope borr iers shall be del ineated as shown on the above detai
arrow Boards may be located behind channelizing devices in place for a should der taper or merging +aper, otherwise they shal be del ineated with four (4) ohannel izing
devices placed perpendioular to traffic on the upstream side of traffic.


 4. control devices that should be used in conjinotion with the Floshing arrow B

|  |  |  | $\bullet$ |
| :---: | :---: | :---: | :---: |
|  | OR |  | $\bullet \bullet$ |
| 4 Corner caution |  | alternating diamond caution |  |
|  |  |  | $\begin{array}{lllll}\bullet & \bullet & \ddots & \ddots \\ \bullet & \ddots & \ddots \\ & \bullet & \bullet\end{array}$ |
| double arrow |  | RIGHT/LEFT ARROW (right arrow shown; left is similar | $\begin{aligned} & \text { RISHT/LEET } \\ & \text { SEQUENTIAL CHEVRON } \\ & \text { (right chevron shown; } \\ & \text { lift is simi lar) } \end{aligned}$ |

BARRIER REFLECTORS FOR CONCRETE TRAFFIC BARRIER AND ATTENUATORS


Type C Worning Light or
Tyed subst tute mounted approved substitute mounted on a
drum odj joent to the trovel way.


Warning refl lector may be round
or sacuore. Wust have have a yelllow or square. Must hove a yel low
ref lective surffoce orea of of least
30 square inches

WARNING LIGHTS

. area Thei intensi ity Flashing Warning Li ights are commonly used with druns. They are intended to warn of or mark a potential ly hazardous




7. When used to del ineate curves, Type-C and Type $D$ Steady Burn Lights should only be placed on the outside
8. The location of worning lights ond worning reflectors on drums shal I be as shown el sewhere in the plons.

WARNING LIGHTS MOUNTED ON PLASTIC DRUMS





WARNING REFLECTORS MOUNTED ON PLASTIC DRUMS AS A SUBSTITUTE FOR TYPE C (STEADY BURN) WARNING LIGHTS 1. A warning reflector or approved substitute may be mounted on a plastic drum as a substitute for a Type C , steady burn warning I i ight at the 2. discretion of the Contractor unl less otherwise noted in the plans. 2. The worning refle
3. The warring refl lector shall have a minimum retroref lect ive surface area (one-side) of 30 square inches.

 DWS 8300 -Type B or Type C .
7. When used near two-woy traf


The "coation" display consists of four corner lamps flashing simultaneous ly, or the Alternating
Diamond Couti ion mode as show.

. The FI Ioshing Arrow Board sholl be copaoble of minimum 50 percent diming from rated lamp voltage.







WHEN NOT IN USE, REMOVE
THE ARROW BOARD
RIGOM THE
RIGE-WAY OR PLACE THE


## FLASHING ARROW BOARDS

## RUCK-MOUNTED ATTENUATORS

Truck-mounted attenuators (TwA) used on TxoOT faci IIties
must meet the requirements out ined in the Monual for


 TMAs are reauir
in the plons.
ATMA should
AT TMe phons. be used anytime that it can be positioned
30 to o tou feet in advance of the area of crew exposure
3ithen
without adversel y offecting the work performance.
The only reason a TMA should not be reauired is when


SHEET 7 OF 12


For long term stationary work zones on freeways, drums shall be used as
 sections by vertical panels, or $42^{\prime \prime}$ two-piece cones. In tangent sections, ne-piece cones may be ussed with the opproval of the Engineer but onl
f personnel ore present on the project ot all times to mointain the
. cones in proper position and location. of freewys, drums are the preferre
For short term stat ionary work zones on channe iting device but may be repl aced in tapers, transitions and tange
sections by vertical panels, two-piece cones or one-piece cones as seotions by vertical pant
approved by the Engineer.
 (TMUTCD)
(CNZTCD).
 shal | be free from objectionable marks or defects that would odversel
affect their opearonce or servern
 GENERAL DESIGN REQUIREMENTS
Pre-qual ified plastic drums shall meet the foll lowing requirements

1. Plastic drums shall be a two-piece design; the "booty" of the drum shall
be the top portion and the "base" shall be the bottom.


handil ing and/or air turbulence oreated by passing vehicles.
plostic drums shal be constructec of ty patw
2. Plastic drums shal | be constructed of lightweight flexible, and
deformab le material s. The controctor shal | Not use metal drums or single piece plostic drums ons chonnel ization devi ces or sign supports. . Drums shal I present a profil ie that is a minimum of 18 inches in width
at the 36 inch height when viewed from any direction. The height of at the e ind inh height when viewed from ony direction. The he ight of
drum unit (body insta led on bese) shal 1 be a minimum of 36 inches and
a moximum of 42 inches.
The too of the drum shal
shall be des inged to dorain woter and ilt-in handle for colsy pickeve and
shall have debris. The handle
 6. The exter iont sior

The exter ior of the drum body shal have a minimum of four al ternating
orange and white retroref lect ive circumferent ial stri ipes not less thon 4 inches nor greater than 8 inches in width. Any non-ref lector ized
space between ony two adjocent stripes shalil not exceed 2 inches in
7idth.
7. Bases. shall have a maximum widh of 36 inches, a maximum he ight of 4 , to be he ld down whi ie separat ing the drum body from the base.
Bl Iostic drums shal 1 be constructed of ultro-violet stabil ized
high-density pol yethy lene (HDPE) or other approved moter ial.

RETROREFLECTIVE SHEETING
The stri ipes used on drums shall be constructed of sheet ing meet ing the
col or and retroref lectivity requi rements of Departmental Moter iols

in the plans.
 oanhered in-place and exhibit no del amingting, orecking, or loss of
retroref lectivity other thion that loss due to abras ion of the sheet ing
surfeet BALLAST


 surfacee may not exceed 12 inches.
2. Bases with buil It-in bal last shall weigh betwen 40 lbs. ond 50 los.
Built-in bol last con be constructed of on integral orumb rubber base or a sol id rubber base. . Recyoled tryer tire sidewall s moy be used for bal
for this type of bol last on the CWZTCO 1 ist - The bal last shall not be heouy objects, woter, or any moter ial that
would become hazardous to motor ists, pedestri ans, or workers when the drum is struck by a venicle.
5. when used in revions suscept ible to freezing, drums shall hove drainage
holes in the bottoms so that woter will not col lect and freeze becoming a hazard when struck by a vehicle.
6. Bal last shall not be placed on top of druns.


DETECTABLE PEDESTRIAN BARRICADES







 (ADAAC) " and should not be used as a control for pedestrian
5. Wornming sights shal) not be ottoched to detectal



$\square$
 Chevron CW1-8, Opposing Traffic Lane
vider, oriveway sign DToo, Keep Righ ivider, Or ivewoy sign otoa, Keep Right
R4 series or other signs as opproved
by Engineer

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

Signs used on plastio drums shol
substrotes I i sted on the CWITCD.
 ing the color and retroref lect ivity requirements of ODS-8300, ""Sign Face Moter ial, " unless otherw ise
specif fed in the
3. Vertical Panels shall be manufactured with orange and white
sheet ing meet ing the reauirements of ows 8300 Type $A$ or Type
 the intended traveled lane.
4. other sign messoges text. or symborine) may be used as approved by the eng ineer. Sign dimensions shall not exceed
18 inches in width or 4 inches in in ionht, except for the R9
series signs discussed in note 8 bel ow

5igns shal be instal led using a $1 / 2$ inch bolt (nominal
and nut, two washers, ond one locking wosher for each comection
6. Mounting bolts and nuts shall be fully engaged and
ddequatelely torgued. Bolts should not extend more than $1 / 2$ nach beyond nuts.

Chevrons moy be ploced on drums on the outside of curves,
on merging topers or on shifting topers. When used in thes locat ions, they moy be ploced on every drum or spoced not

8. Rg-9, R9-10, R9-11 ond Rg-11a Sidewalk Closed signs which
are 24 inches wide may be mounted on Plastic drums, with
approval of the Engineer.

SHEET 8 OF 12
Texas Department of Transportation

BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES



PORTABLE




 cev cwrocon).
Sheet ing
T.
 Where the height of reflective moterial on the vertical
panel is 3 is incose or greater, $a$ panel stripe of
6 inches shal $1 /$ be used.

VERTICAL PANELS (VPs)



CHEVRONS

## general notes

1. Work Zone channel izing devices il I lustrated on this sheet may be instal led speed roacways. The Engineer/Inspector shall ensure that spoci ing and
pl lacenent wis uni form ond in accordance with the "Texas Monual on Uni form
 Chanell izing devices shown on this sheet may have a dri veable, fixed or
portable base. The reauirenent for self-righting channel izing dexices pe speci if ied in the General Notes or other plan sheets. Channel iz ing devices on self-right ing supports should be used in work zone
areas where channel izing devices ore freauent 1 impocted by errant vehicles
 difficult to mointain. Locations of these devices shal be detai led el se-
where in the ol lons. These edevices shal 1 conform to the Twirco ond the Where in the plans. These devices shal coonform to the TM
"Compl i int Work Zone Troffic Control Devices List" (CWWTCD)
The Contractor shall maintain devices in a clean condition and replace danaged, norref lect ive, foded, or broken devi ioes ond bases as reepuired by
the Eng ineer/ Inspector. The contractor sholl be reauired to mintain proper device spacing ond al igment.
 . Pavemenen surfacees shal। be prepared in a monner that ensures proper bonding


The instal lation and removal of ohannelizing devices shall not cause detrimental effects to the final
surffoce discol oration or surfoce permitted on final pavement surfaces. The Engineer/ Anspector shal I appro all application and removal procedures of fixed bases.


LONGITUDINAL CHANNELIZING DEVICES (LCD)
. LCOs are orashworthy, I ightwe ight, deformoble devi ies that are highly visible, hove good torget value and
con be connected together. They ore not desi gned to contain or reairect a vehicle on impoct.
 4. Lsed only when shown on the cmZTCD
. LCos shal II be suppl emented tod with retroref lective del i ineat ion os os required for for temoorary borr iers



Water ballasted systems used as barrier


 4. Water bal lasted systems sed os barr iers should not be used for a merging taper except in low speed (less than 45 MPH )
urboan oreas. when used on a toper in a low speed urban orea, the toper shall be del ineated ond the toper lenat



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



SUGGESTED MAXIMUM SPACING OF CHANNELIZING DEVICES AND MINIMUM DESIRABLE TAPER LENGTHS
$\underset{\text { Texas Department of Transportation }}{\text { - }}$ $\underset{\substack{\text { Srafficty } \\ \text { Sivision }}}{\substack{\text { and }}}$

BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES

BC (9) -21



PROPOSED SHANE LANE ALIGNMENT DATA (\& SHANE)


## PROPOSED DRIVEWAYO1 ALIGNMENT DATA (\& DRWYO1)

$$
\begin{aligned}
& \begin{array}{l}
\text { POE } \\
\text { Tont Direction } \\
\text { Tongent Length }
\end{array}
\end{aligned}
$$
















[^0]






CROSS PIPE LENGTHS AND PIPE RUNNER LENGTHS (1) (2)


ESTIMATED CONCRETE RIPRAP QUANTITIES (CY) (5)

| $\begin{gathered} \text { Nominal } \\ \text { Culvert I.D. } \end{gathered}$ | 3:1 Side Slope |  |  |  | 4:1 Side Slope |  |  |  | 6:1 Side Slope |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $0^{\circ}$ Skew | $15^{\circ} \mathrm{skew}$ | $30^{\circ} \mathrm{Skew}$ | $45^{\circ} \mathrm{Skew}$ | $0^{\circ}$ Skew | $15^{\circ}$ Skew | $30^{\circ} \mathrm{Skew}$ | $45^{\circ} \mathrm{Skew}$ | $0^{\circ}$ Skew | $15^{\circ}$ Skew | $30^{\circ}$ Skew | $45^{\circ}$ Skew |
| ${ }^{12^{\prime \prime}}$ | 0.4 | 0.4 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.6 | 0.7 | 0.7 | 0.7 | 0.8 |
| $15^{\prime \prime}$ | 0.5 | 0.5 | 0.5 | 0.6 | 0.6 | 0.6 | 0.6 | 0.7 | 0.7 | 0.7 | 0.8 | 0.9 |
| $18^{\prime \prime}$ | 0.5 | 0.5 | 0.6 | 0.6 | 0.6 | 0.7 | 0.7 | 0.8 | 0.8 | 0.8 | 0.9 | 1.0 |
| $21^{\prime \prime}$ | 0.6 | 0.6 | 0.6 | 0.7 | 0.7 | 0.7 | 0.8 | 0.9 | 0.9 | 0.9 | 1.0 | 1.2 |
| $24^{\prime \prime}$ | 0.6 | 0.7 | 0.7 | 0.8 | 0.8 | 0.8 | 0.8 | 1.0 | 1.0 | 1.0 | 1.1 | 1.3 |
| $27^{\prime \prime}$ | 0.7 | 0.7 | 0.8 | 0.9 | 0.8 | 0.9 | 0.9 | 1.1 | 1.1 | 1.1 | 1.2 | 1.4 |
| $30^{\prime \prime}$ | 0.8 | 0.8 | 0.8 | 0.9 | 0.9 | 0.9 | 1.0 | 1.2 | 1.2 | 1.2 | 1.3 | 1.6 |
| $33^{\prime \prime}$ | 0.8 | 0.8 | 0.9 | 1.0 | 1.0 | 1.0 | 1.1 | 1.3 | 1.3 | 1.4 | 1.5 | 1.7 |
| $36^{\prime \prime}$ | 0.9 | 0.9 | 0.9 | 1.1 | 1.1 | 1.1 | 1.2 | 1.4 | 1.4 | 1.5 | 1.6 | 1.8 |
| $42^{\prime \prime}$ | 1.0 | 1.0 | 1.1 | 1.3 | 1.2 | 1.3 | 1.3 | 1.6 | 1.6 | 1.7 | 1.8 | 2.1 |
| $48^{\prime \prime}$ | 1.1 | 1.1 | 1.2 | N/A | 1.4 | 1.4 | 1.5 | N/A | 1.9 | 1.9 | 2.1 | N/A |
| $54^{\prime \prime}$ | 1.3 | 1.3 | N/A | N/A | 1.6 | 1.6 | N/A | N/A | 2.1 | 2.1 | N/A | N/A |
| $60^{\prime \prime}$ | 1.4 | N/A | N/A | N/A | 1.7 | N/A | N/A | N/A | 2.3 | N/A | N/A | N/A |

(1) Provide pipe runner of the size shown in the tables. Provide cross
pipe of the same size as the pipe runner. Provide cross pipe stub out and bottom anchor pipe of the next smaller size pipe as shown
in the Standard Pipe Sizes and Max Pipe Runner Lengths table
(2) This standard allows for the placement of only one pipe runner across each culvert pipe opening. In order to limit the clear
opening to be traversed by an errant vehice, the following

For $60^{\prime \prime}$ culvert pipes, the skew must not exceed $0^{\circ}$.
For $54^{\circ}$ "ulvert pipes, the skew must not exceed $1^{\circ}$.
For $44^{\prime \prime}$ (

If the above conditions cannot be met, the designer should consider
using a safeety end treatment with flared wings. For further using a ase ety end tre atment with flared wings. For furthe
information, refer to the TxDOT Roadway Design Manual.
(3) Miter $=$ slope of mitered end of pipe culvert.
(4) Riprap placed beyond the limits shown will be paid for as concrete
riprap in accordance with Item 432.
(5) Quantities shown are for one end of one reinforced concrete pipe (RCP)
culvert. For multiole pipe culverts or for corruated metal pipe (cMP) culvert. For multiple pipe culverts or for corr ruated metal pipe
culverts, quantites
are for cont contractor's informato be a d juster. Riiprap quantities

SHEET 1 OF 2


option A1 CROSS PIPE AND CONNECTIONS DETAILS


NotE: The separate pipe runner shown is required
when Cross Pipe Connection option Al is used. PIPE RUNNER DETAILS

(4) Riprap placed beyond the limits shown will be paid for as concrete
riprapo in accordance with Item 432,
(6) Recommended values of side slope are 3:1, 4.1., and 6.1. All quantities, calculations, and dimensions shown here in are
lased on these recommended values. SIope of $3: 1$ or flatter
p
(7) Note that actual slope of pipe runner may vary slightly
from side slope of riprap and trimmed culvert tipe edge.
(8) Ensure that riprap concrete does not flow into the cross
pipe so so to permit disassembly of the bolted connection pipe so as to permit dis
to allow cleanout access.
(9) After installation, inspect the $\bar{y} /$ " hole to ensure that the lap
(10) At fabricator's option, a heat bend to a smooth $5^{\prime \prime}$ radius or a manufactures ellow, of the same material as the rannurs or a
substituted for the mitered and welded ioint in tre bettom substituted
anchor pipe


OPTION B1

option B2

$\underset{\text { Pipe culvert I.D. }}{\text { (nominal) }}$ Pipe culvert SHOWING CROSS PIPE AND ANCHOR TOEWALL


| SHOWING TYPICAL PIPE |
| :---: |
| CULVERT AND RIPRAP |

MATERIAL NOTES
Synthetic fibers listed on the "Fibers for Concrete" Material Producer
List (MSL) may be used in lieu of steel reinforcing in riprap concrete
List MP nt may be used
unless oted otherwise.
Provide pipe runners, cross pipes, and anchor pipes conforming to the
requirements of ASTM A53 (Type E or 5 , Gr B), ASTM A500 Gr B,
Or APV 5 LLX52.
Provide ASTM A307 bolts and nuts
Galvanizizall steel components, except concrete reinforcing, after
fabrication.
acepair gavaizizng damaged during transport or construction in
acordance with the specifications.
GECORERACC with the s





Construct concrete ret riprap and all necessary inverts in accordance with
the reuirements of Item 432, "Riprap"."

SHEET 2 OF 2


SAFETY END TREATMENT FOR 12" DIA TO 60" DIA PIPE CULVERTS
TYPE II $\sim$ CROSS DRAINAGE


| MAX SAFETY PIPE RUNNER LENGTHS AND REQUIRED SAFETY PIPE RUNNER SIZES |  |  |  |
| :---: | :---: | :---: | :---: |
| $\left\|\begin{array}{c} \text { Max Safety } \\ \text { Pipe Runner } \\ \text { Length } \end{array}\right\|$ | Required Pipe Runner Size |  |  |
|  | Pipe Size | Pipe O.D. | Pipe I.D. |
| ${ }^{11}$ ' $22^{\prime \prime}$ | 3"STD | $3.500^{\prime \prime}$ | $3.068^{\prime \prime}$ |
| $15^{\prime \prime}-6^{\prime \prime}$ | $3^{3 / 2}$ STD | 4.000" | $3.548^{\prime \prime}$ |
| $20^{\prime \prime}-10^{\prime \prime}$ | $4^{\prime \prime}$ STD | $4.500^{\prime \prime}$ | 4.026" |
| $35^{\prime}-4^{\prime \prime}$ | 5" STD | $5.563^{\prime \prime}$ | 5.047" |

(1) Slope as shown elseewhere in the plans. Slope of $3: 1$ or
(2) Provide cement stabilized bedding an
 cubsidiary to the Iten "Safety End Treatidered
Concrete $r$ iprap is specified nd treatment, backfilil as directed the Enafety,
(3) Fill the top 4" of void between precast end treatments
with concrete riprap. Concrete riprap be considered
subsidiary to the Item "Safety End Treatment".
(4) Adjust clear distance between pipes to provide for the
minimum distance between safety end treatments.

| REQUIREMENTS FOR <br> culvert pipes and safety pipe runners |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Pipe } \\ \text { I.D. } \end{gathered}$ | Min WallThickness | $\min _{\substack{\text { Pin }}}$ | $\left.\begin{gathered} \text { Min o.D. } \\ \text { Taepered } \\ \text { and } \\ \text { End } \end{gathered} \right\rvert\,$ | $\begin{gathered} \text { Min Reinf } \\ \text { Requirenents } \\ \text { (sain in } \\ \text { of pipee } \end{gathered} \text { t. }$ | Slope | $\begin{gathered} \text { Minimum } \\ \text { Leengtht } \\ \text { of Unit } \end{gathered}$ | Single Pipe |  | Multiple Pipe |  |
|  |  |  |  |  |  |  | skew | $\begin{array}{\|c\|c\|c\|c\|} \hline \text { Pipe } \\ \text { Renairs } \\ \text { Required } \end{array}$ | Skew | $\begin{gathered} \text { Pipe } \\ \text { Runners } \\ \text { Required } \end{gathered}$ |
| ${ }^{12}{ }^{\prime \prime}$ | $2^{\prime \prime}$ | $16^{\prime \prime}$ | $16^{\prime \prime}$ | 0.07 circ. | 3:1 | $2^{\prime \prime}-0^{\prime \prime}$ | $\leq 45^{\circ}$ | No | $\leq 45^{\circ}$ | No |
|  |  |  |  |  | $4: 1$ | $2^{\prime}-8^{\prime \prime}$ |  |  |  |  |
|  |  |  |  |  | 6:1 | $4^{-1-0^{\prime \prime}}$ |  |  |  |  |
| ${ }^{15 \prime}$ | 2 \%/7 | $19^{1 / 2}$ | 19" | 0.07 Circ. | 3:1 | $2^{\prime \prime}-10^{\prime \prime}$ | $\leq 45^{\circ}$ | No | $\leq 45^{\circ}$ | No |
|  |  |  |  |  | 4.1 | $3^{\prime \prime}-9^{\prime \prime}$ |  |  |  |  |
|  |  |  |  |  | 6:1 | $5^{\prime}-8^{\prime \prime}$ |  |  |  |  |
| 18" | 2 /2" | $23^{\prime \prime}$ | $21^{1 / 2}$ | 0.07 circ. | 3:1 | $3^{\prime \prime}-8^{\prime \prime}$ | $\leq 45^{\circ}$ | No | $\leq 45^{\circ}$ | No |
|  |  |  |  |  | $4: 1$ | $4^{4}-10^{\prime \prime}$ |  |  |  |  |
|  |  |  |  |  | 6:1 | $7{ }^{\prime \prime}-3^{\prime \prime}$ |  |  |  |  |
| $24^{\prime \prime}$ | $3^{\prime \prime}$ | $30^{\prime \prime}$ | $27^{\prime \prime}$ | 0.07 circ. | 3:1 | $5^{\prime \prime}-3^{\prime \prime}$ | $\leq 45^{\circ}$ | No | $\leq 30^{\circ}$ | No |
|  |  |  |  |  | 4:1 |  |  |  | $\rightarrow 30^{\circ}$ | Yes |
| $30^{\prime \prime}$ | 3 /2" | 37" | $31^{\prime \prime}$ | 0.18 circ. | 3:1 | $6^{\prime}-3^{\prime \prime}$ | $\leq 15^{\circ}$ | No | $\leq 15^{\circ}$ | No |
|  |  |  |  |  | $4: 1$ | $8^{\prime \prime}-2^{\prime \prime}$ |  | No |  |  |
|  |  |  |  |  | $6: 1$ | 12'-1" | $\rightarrow 15^{\circ}$ | yes | $\rightarrow 15^{\circ}$ | Yes |
| 36" | $4^{\prime \prime}$ | $44^{\prime \prime}$ | $36^{\prime \prime}$ | 0.19 Ellip. | $3: 1$ <br> 4.1 | $7^{7^{\prime}-10^{\prime \prime}}$ | $=0^{\circ}$ | No | $\geq 0^{\circ}$ | yes |
|  |  |  |  |  | 6:11 | 10'-4" ${ }^{15^{\prime \prime}-4^{\prime \prime}}$ | $\rightarrow 0^{\circ}$ | yes |  |  |
| $42^{\prime \prime}$ | 4/2" | 51" | $41^{1 / 2}$ | 0.23 Ellip. | 3:1 | $9^{\prime \prime}-6^{\prime \prime}$ | $\geq 0^{\circ}$ | yes | $\geq 0^{\circ}$ | Yes |
|  |  |  |  |  | 4:1 | $12^{\prime}-6^{\prime \prime}$ |  |  |  |  |
|  |  |  |  |  | $6: 1$ | $18^{\prime}-7{ }^{\prime \prime}$ |  |  |  |  |

MATERIAL NOTES:
Synthetic fibers listed on the "Fibers for concrete" Material Producer
List (MPL) may be used in lieu of steel reinforcing in riprap concrete unless noted otherwise
Provide safety pipe runners, cross pipes, pipe support posts, and pipe
stubs meetign the requirenets of ASTM A53 (Type Eor $S, 6 r$ ), ASTM Aasize all steel components except reinforcing steel after fabrication with the specifications.
general notes: Presast sa
be used for
Treatment." to mititeredectast scp, rety end treatment is used as a contractor's alternate
thill not be required unless noted otherwise on Maluansture precast concrete end sections in accordance with Item 464
Reinforcced Concretes Pipe" and in accordance with ASTM Specification

 annular space to allow for grout, mortar, cold applied asphalt joint compound or pre-formed plastic gasket material.
Methods of lifting shall be provided by the manufacturer for
 as recommended by Research Reoort 208-1, "Safety Treatment of Roadssid
Cross-Drainage Structures", Texas Transportation Institute, March 1981.

PRECAST SAFETY END TREATMENT
TYPE II ~ CROSS DRAINAGE

PSET-RC



MULTIPLE PIPE INSTALLATION


(2) 1\#2" Dia ASTM A307 Gr A threaded anchor rod with h nuts and 2 washers. Galvanize all components in accordance with Item 445, "Galvanizing". Repair galv anizing that
is damaged during transport or construction in accordance with the specifications.
(3) $3 \neq 4^{4 \prime}$ through holes in walls of safety end treatment for riprap anchor rods may
be drilled with rotary (coring or masonry) type drilling equipment or may be

(4) Provide riprap toe wall when dimension is shown elsewhere in the plans or when
field conditions require a toe wall
(5) Quantities shown are for one end of one reinforced concrete pipe culvert. For
multite pipe culverts, quantities will need to be ad justed. Riprap cuantities are for contractor's information only, Quantities are based on the minimum

MATERIAL NOTES
MATERIAL NOTES:
Provide Class "B" riprap in accordance with Item 432, "Riprap".
Synthetic fibers Iisted on the "Fibers for concrete "Material Producer
List (MP)L may be used in lieu of steel reinforcing in riprapa concrete
unless noted otherwise. The anchor rods shown are always required.
GENERAL NOTES:
Precast safety end treatment for reinforced concrete pipe may be used for TYPE $I$
 treatments sot shown. Refer top PSEFT-R
round safety end treatments not shown
For preast units with integrally cawt riprap, substitute reinfor cing steel in the
amount on 26 inflet.minimum for the threaded anchor rods shown. When requested,
summit sealed engineering



$$
\begin{aligned}
& \text { These riprap details are only applicable when notes that require } \\
& \text { pacement ref ripar with prececast safety end treatments are shown } \\
& \text { elsewhere in the plalas. } \\
& \text { Precast units with integrally cast riprap are permitted unless } \\
& \text { noted otherwise on the plans. }
\end{aligned}
$$

| Texas Department of Transportation |  |  |  | $\begin{aligned} & \text { Bridgge } \\ & \text { Division } \\ & \text { Standard } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| PRECAST SAFETY END |  |  |  |  |
| TREATMENT |  |  |  |  |
| $\begin{gathered} \text { TYPE II } \\ \text { RIPRAP DETAILS } \end{gathered}$ |  |  |  |  |
|  |  |  |  |  |
| PSET-RR |  |  |  |  |
|  | psetr se-2.agn | Don. a $_{\text {ar }}$ | Tx00 $\mid$ | JRP Lce: GAF |
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STORMWATER POLLUTION PREVENTION-CLEAN WATER ACT SECTION 402 TPDES TXR 150000: Stornwater Discharge Permit or Construction General Permit required for projects with 1 or more acres disturbed soil. Projects with any
disturbed soil must protect for erosion and sedimentation in acoordance with Item 506 .
List MS4 Operator (s) that may receive discharges from this projeot
They may need to be notified prior to construction activities.
${ }^{2 .} \square$
$\square$ No Action Required $\quad$ Required Action
Action No.
Prevent stormwater pollution by controlling erosion and sedimentation in
accordance with TPDES Permit TXR 150000
2. Comply with the SW3P and revise when necessary to control pollution or
reauired by the Engineer.
3. Post Construction Site Notice (CSN) with SW3P information on or near
the site, cocessible to the publio and TCEQ, EPA or other inspectors.
4. When Contractor project specific locations (PSL's) increase disturbed soi
II. WORK IN or near streams, waterbodies and wetlands clean water 401 AND 404 USACE Permit required for filling, dredging, exaavating or o
water bodies, rivers , creeks, streams, wetlands or wet areas. The Contractor must adhere to all of the terms and conditions associated with the following permit(s):
$\boxtimes$ No Permi + Required
Nationwide Permit 14 - PCN not Required (less than 1/10th acre waters or etlands affected)
$\square$ Nationwide Permit 14-PCN Required (1/10 to <1/2 aore, $1 / 3$ in tidal waters $\square$ Individual 404 Permit Required
$\square$ Other Nationwide Permi+ Required: NWP\# $\qquad$
Required Actions: List waters of the uS permit applies to, location in project and check Best Management Practices planned to control erosion, sedimentation and post-project TSS.
2.
3.
4.

The elevation of the ordinary high water marks of any areas requiring work to be performed in the waters of the US $r$
permit can be found on the Bridge Layouts

Best Management Practices
Erosion Sedimentation Post-Construction is

Tenimentar
$\triangle$ Tenporary Vegetat
$\square$ Mulch
$\square$ sodding
$\square$ Interceptor swole
$\square$ Diversion Dike
$\square$ Erosion Control Compost
$\square$ Mulch Fil ter Berm ond Socks $\triangle$ silt Fence R Rook Berm $\square$ Triangular Filler Dike $\square$ Sond Bog Berm $\square$ Straw Bale Dike $\square$ Brush Berms $\square$ Erosion Control Compost $\square$ Vegetative Filter strips $\square$ Retention/Irrigotion Systems $\square$ Extended Detention Bas it $\square$ Constructed Wet ands $\square$ Wet Bas in $\square$ Erosion Control Compost $\square$ Muloh Fil ter Berm ond Socks $\square$ compost Filter Berm ond Socks $\square$ Compost Filter Berm and Socks $\boxtimes$ vegeseation Lined Ditches $\square$ stone out let Sediment Trops $\square$ sand Filter Systems
$\square$ Sediment Bas ins

If any of the listed species are observed, cease work in the immediate ared do not disturb spec ies or hab itat and contact the Eng ineer immediately. Th, Th
work may not remove active nests from bridges and other structures dur ing work may not remove active nests from bridges and other structures during
nest ing season of the birds ossociated with the nests. If coves or sinkholes are discovered, cease
Engineer immediately.
Engineer immediately.


## III. CULTURAL RESOURCES

Refer to TXOOT Standard Specifications in the event historical issues or
archeol ogical artifacts are found during construction. Upon discovery of archeo ogical artifacts are found dur ing construction. Upon discovery of archeo ogical artifacts (bones, burnt rock, flint, pottery, etc.).
work in the immediate area and contact the Engineer immediately.

```
No Action Required }\quad\square\mathrm{ Required Action
Action No.
2.
3.
\(\boxtimes\) No Action Required \(\quad \square\) Required Action
Action No.
2.
3.
```


## IV. VEGETATION RESOURCES

Preserve native vegetation to the extent practical.
Contractor must adhere to Construction Specification Requirements Specs 162 ,
164,192, 164, 192, 193, 506, 730, 751,752 in ordder to comply with requiresents for
invasive species, beneficial
$\qquad$
Action No.
2.
3.
v. FEDERAL LISTED, PROPOSED THREATENED, ENDANGERED SPECIES,
CRITICAL HABITAT, STATE LISTED SPECIES, CANDIDATE SPECIES CRID ICAL HABITAT,
AND MIGRATORY BIRDS.
$\boxtimes$ No Action Required $\quad \square$ Required Action
Action No.
2.
3.
4.

No Action Required $\quad \square$ Required Action
4.
4.

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4 .
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I. HAZARDOUS MATERIALS OR CONTAMINATION ISSUES General (applies to all projects):
Compardous materials by conducting safety (the Act) for personnel who will be working with mazrcous mater ials by conducting safety meetings prior to beginning construction and
making workers oware of potential hazards in the workp lace. Ensure that all workers provided with personal protective equipment appropriate for any hazardous materials used. obtain and keep on-site Material Safety Data Sheets (MSDS) for all hazardous products used on the project, which may include, but are not I imited to the following categories: Paints, acids, solvents, asphalt products, chemical additives, fuels and concrete cur ing
compounds or additives. Provide protected storage, off bare ground and covered, for
. ${ }^{\text {and }}$. compounds or additives. Provide protected storage, off bare ground and covered, for
products which may be hozardous. Maintain product labelling as required by the Act. Maintain an adequate supply of on-site spill response materials, as indicated in the MSOL. In the event of a spill, take actions to mitigate the spill as indicated in the MSDS, immediately. The Contractor shal। be responsible for the proper containment and cleanup inmediately. The Contr
of all product spills.
Contact the Engineer if any of the following are detected:

* Dead or distressed vegetation (not identified as normal)
* Trash pi les, drums, conister, barrels, etc.

Does the project involve any bridge class structure rehabilitation of
acements (bridge class structures not including box culverts)
$\square$ Yes $\boxtimes$ №
If "No", then no further action is required.
If "Yes, ere results of the asbe
$\square$ Yes $\quad \boxtimes$ No
If "Yes", then TxDOT must retain a DSHS 1 icensed asbestos consultant to assist with the notification, deve lop abatement/mitigation procedures, and perform management
activities as necessary. The notification form to DSHS must be postmarked at 15 working days prior to scheduled demolition form

If "No", then TxDOT is still required to notify DSHS 15 working days prior to any
scheduled demolition.
In either case, the contractor is activities and/or cemoltractor is responsible for with careful coordion date for abatement ensultant in order to minimize construction delays and subsequent claims, Any other evidence indicating possible hazardous materials or contamination dis
on site. Hazardous Materials or Contamination Issues Specific to this Project:
》 No Action Required
$\square$ Required Action

Action No.
2.

## VII. OTHER ENVIRONMENTAL ISSUES

udes regional issues such as Edwards Aquifer District, eto.)
Z No Action Required
$\square$ Required Action

Action No.
1.
2.
3.
3.


1. project limits shane ln/golden eagle dr at roger hanks parkway PROJECT LENGTH $=519.00$ FT. $=0.098$ MILES

2. Project site maps

* PROJECT LOCATION MAP: SEE TITLE SHEET
* DRAINAGE PATTERNS: SEE DRAINAGE AREA MAP
* SLOPES ANTICIPATED AFTER MANOR GRADINGS OR
AREAS OF SOIL DISTURBANCE: SEE TYPICAL SECT
* LOCATION of ERosion and sediment controls: see snip layout
* surface waters and discharge locations: see drainage area map
project specific locations: to be specified by the project field office
during construction and located in the project swap file. reference
item \#10 below

3. project description: reconstructing of the roadway and operational improvements
4. Ma jor soil disturbing activities

Soil disturbing activities will include preparing the right of way,
Grading, erosion controls, and topsoil work for final seeing.
5. Existing condition of soil \& vegetative
cover and \% of existing vegetative cover
EXISTING SOILS CONSIST OF CLAY LOAM
EXISTING VEGETATIVE COVER PATCHY GRASS APPROX $60 \%$
6. TOTAL PROJECT AREA: 0.92 ACRES
7. total area to be disturbed: 0.99 acres
8. WEIGHTED RUNOFF COEFFICIENT

BEFORE CONSTRUCTION:
AFTER CONTRUCTION:
0.52
0.55
9. name of receiving waters: (segment number of receiving waters) onion Creek (segment number 1427)
10. Project swap file: for projects disturbing one acre or more, txdot will maintain an swoop file with all pertinent environmental documents, CORRESPONDENCE, ETC. AT THE PROJECT FIELD OFFICE. IF NO FIELD OFFICE IS available then the sw op file shall be kept in the inspector's truck.

## B. EROSION AND SEDIMENT CONTROLS

1. SOIL STABIlization practices

x permanent planting, sodding, or seeding

- soil Retention blanket
- $\begin{gathered}\text { BUFFER ZONES } \\ \text { PRESERVATION OF Natural resources }\end{gathered}$

отНЕR:

## 2. STRUCTURAL PRACTICES:

$\frac{\mathrm{x}}{\mathrm{x}} \underset{\mathrm{X}}{\mathrm{X}}$ SILT FENCES RULER DAMS
DIVERSION, INTERCEPTOR, OR PERIMETER DIKES
DIVERS ION, INTERCEPTOR, OR PERIMETER SWALE
DIVERSION, INTERCEPTOR, OR PERIMETER SWALE
DIVERSION DIKE AND SWALE COMBINATIONS

- PIPE SLOPE DRAINS

- Timber matting at construction exit

CHANNEL LINERS
SEDIMENT TRAPS
SEDIMENT TRAPS
SEDIMENT BASINS

- STORM INLET SEDIMENT TRAP
$\bar{x}$ CURBS AND GUTTERS
x
- STORM SEWERS
VELOCITY CONTROL DEVICES
OTHER:

3. STORM WATER MANAGEMEN
storm water drainage will be provided by existing and proposed open ditches this system will carry the drainage within the right-of-way to existing channels and storm sewer system
4. STorm water management activities: (sequence of construction)
. Extend existing pipe and install area inlet.
5. reconstruct shane ln/golden eagle from begin to end.
6. construct connector from shane ln to roger hanks parkway.

## maintenance:

maintenance will be performed as indicated on field inspection and MA INTENANCE REPORT FORM 2118.
2. INSPECTION:
inspection will be performed as indicated on field inspection and MAINTENANCE REPORT FORM 2118
3. waste materials:
all waste materials will be collected, stored and disposed of IN A LEGAL AND PROPER
WILL BE BURIED on SITE.
4. hazardous waste (including spill reporting
at a minimum, any products in the following categories are considered to be hazardous. paints, acids for cleaning masonry surfaces, cleaning CONCRETE CURING COMPOUNDS AND ADDItivEs. IN THE EVENT A SPILL WHICH MAY be hazardous, the spill coordinator must be contacted immediately,
5. SANITARY WASTE:
all sanitary waste will be collected from the portable Units as necessary or as required by local regulation by Licensed sanitary waste management contractor.
offsite vehicle tracking:

| $\frac{x}{x}$ haul roan d dampened for dust control |
| :--- |
| $\underline{x}$ LOADED HAL TRUCKS TO |

$\frac{x}{x}$ LOADED HAUL TRUCKS TO BE COVERED WITH TARPaulin $\frac{\mathrm{x}}{\mathrm{x}}$ EXCESS DIRT ON ROAD REMOVED DAILY

отнеR:
REMARKS: DISPOSAL AREAS, STOCKPILES and haul roads shall be Constructed in a manner that will minimize and control sediment from entering receiving dATERS. DISPOSAL AREAS SHALL or Streambed.
construction staging areas and vehicle maintenance areas shall e constructed to minimize th runoff of pollutants.


ROGER HANKS
5. NON-STORM WATER DISCHARGES:
filter non-storm water discharges, or hold retention basins, before being allowed to mix with storm water. these discharges consist of non-polluted WATER USED FOR DUST CONTROL, PAVEMENT WASHING AND VEHICLE WASHWATER containing no detergents.















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| DRIPPING SPRINGS TEXAS $_{\text {© } 2023}$ |  |  |  |  |
| ROGER HANKS <br> SW3P LAYOUT |  |  |  |  |
|  |  |  |  |  |
| SHEET 2 OF 2 |  |  |  |  |
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|  |  |  |  | RH |
|  | state | ${ }^{\text {oistrict }}$ | counry | ${ }_{\substack{\text { Ster } \\ \text { So. }}}^{\text {cher }}$ |
| $\begin{gathered} \text { chtick } \\ \text { JC } \\ \hline \end{gathered}$ | TEXAS | AUS | HaYs |  |
|  | ${ }^{\text {cowrrol }}$ | section | vos | 56 |
| $\underset{\substack{\text { chtek } \\ \text { Jc }}}{\text { cter }}$ |  |  |  |  |






[^0]:    PIPE COLLAR DETAIL
    FOR HORIZONTAL OR VERTCAL PLACEMENT

