CITY OF DRIPPING SPRINGS

CONSTRUCTION PLANS FOR ROADWAY IMPROVEMENTS ON SHANE LANE

NET LENGTH OF PROJECT = 509.00 FEET = 0.096 MILES

HAYS COUNTY SHANE LANE ROADWAY IMPROVEMENTS

FROM: SHANE LANE/GOLDEN EAGLE LN TO: SOUTH OF RUNNING DEER LN

FOR THE RECONSTRUCTION OF ROADWAY INTERSECTION

CONSISTING OF GRADING, BASE, ASPHALT, DRAINAGE, PEDESTRIAN FACILITIES, EROSION CONTROL, SIGNING, AND PAVEMENT MARKINGS.



SPECIFICATIONS ADOPTED BY THE TEXAS DEPARTMENT OF TRANSPORTATION ON NOVEMBER 1, 2014 SHALL GOVERN ON THIS PROJECT.

INDEX OF SHEETS

DESCRIPTION TITLE SHEET

INDEX OF SHEETS

SHEET NO.

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				S	HANE LN
	DIST	IST COUNTY SHARE			SHEET NO.
	AUS		HAYS	E LN: 30 MPH	1
DECTON					
DESIGN	SPE	.EU			
SHANE LANE/			GLE IN: 3	ΩМ	рц
SHARE LANE/		LA	OLL LN. S		





HDR Firm Registration No. F-754 710 Hesters Crossing, Suite 150 Round Rock, Texas 78681 512.685.2900

CONSULTANT: HDR ENGINEERING, INC (TBPE FIRM REG. F-754) 10-4-2023 SUBMITTED FOR LETTING: RPIN - HAR CITY ÉNGINEER CITY OF DRIPPING SPRINGS

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	FELIPE S. TUDTUD

FELIPE S. TUDTUD FELIPE S. TUDUTUD FELIPE

* THE STANDARD SHEETS SPECIFICALLY IDENTIFIED ABOVE HAVE BEEN SELECTED BY ME OR UNDER MY RESPONSIBLE SUPERVISION AS BEING APPLICABLE TO THIS PROJECT.

NO. DATE		Rŧ	VISION	APPROVED			
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THE CITY OF DRIPPING SPRINGS TEXAS © 2023							
ROGER HANKS							
	IND	EX O	F SHEETS	1 OF 1			
DESIGN	FED.RD.	FEDER		HIGHWAY			
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DETAIL 'B'



RIBBON CURB DETAIL

0

-2" TY D -8" FLEX BASE

-GEOGRID

-8" LIME TREATED EXISTING SUBGRADE 6% TARGET LIME CONTENT

NOTES:

- 1. PER HAYS COUNTY SPECIFICATIONS, WHENEVER A SOIL INVESTIGATION INDICATES THAT MORE THAN TWO FEET OF EXPANSIVE SUBGRADE SOIL WITH A P.I. OF 35 OR GREATER EXISTS BENEATH THE EXPECTED BASE LAYER, THE DESIGN PROFESSIONAL SHALL INCORPORATE A COMBINATION OF THE TWO MEASURES DESCRIED IN (COA TCM 3.1.3).
- 2. SECTIONS TO BE VERIFIED AFTER ROUGH CUT OF ROAD PER GEOTECHNICAL ASSESSMENT SUBGRADE CONDITIONS.
- 3. ASPHALTIC BINDER SHALL BE PG-76 PER COLLECTORS AND ARTERIALS.



Sheets: 6-10

GENERAL NOTES:

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

** For Informational Purposes Only

GENERAL

Contractor questions on this proje	ect are to be addressed to the follo	wing individual(s):
Company:	Email:	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 Engineer.

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.

Project: Roger Hanks Parkway **County:** Hays

Construct all manholes/valves to final pavement elevations prior to the placement of final surface. If the manholes/valves are going to be exposed to traffic, place temporary asphalt around the manhole/valve to provide a 50:1 taper. The asphalt taper is subsidiary to the ACP work.

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 those 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 Contractor will not have exclusive use of right of way but will cooperate in the use of the right of way with the 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/highway/bridge/shop-drawingsubmittal-cycle.html. Pre-approved producers 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.

For structures with paint containing hazardous materials, provide locations of material removal 60 days prior to begin removal. For metal elements to be removed, mechanical shear or unbolting for 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.

Perform maintenance of vehicles or equipment at designated maintenance sites. Keep a spill kit on-site during fueling and maintenance. This work is subsidiary.

Sheet A

General Notes

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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 any structures, trees, etc. between September 16 and February 28. Prevent migratory birds 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.

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.

ITEM 100 - PREPARING RIGHT OF WAY

Prep ROW must not begin until accessible trees designated for preservation have been protected, items 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.

General Notes

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Project: Roger Hanks Parkway **County:** Hays

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.

ITEM 105 – REMOVING TREATED AND UNTREATED BASE AND ASPHALT PAVEMENT

Existing typical is based 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 does not warrant additional payment. Payment is full compensation for removing all material to the depth specified.

ITEM 110 – EXCAVATION

The Engineer will define unsuitable material.

ITEM 132 – ALL EMBANKMENT

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. 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.

ITEM 168 – VEGETATIVE WATERING

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

General Notes

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Maintain 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 ¼ 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 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.

If the sulfate content is greater than 7000 ppm, do not treat. Undercut the unsuitable material to the depth per bid item for lime treatment and replace unsuitable material in accordance with Item 110. Payment will be made in accordance with Item 110.

General Notes

Sheet E

Project: Roger Hanks Parkway **County:** Hays

ITEM 300s – SURFACE COURSES AND PAVEMENTS

Asphalt season is May 1 thru September 15. The latest work start date for asphalt season is August 1.

ITEM 310 – PRIME COAT

Apply blotter 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 surface, when hot-mix is used in lieu of flexible base, or as allowed.

ITEM 3076 THRU 3082 - HOT-MIX ASPHALT PAVEMENT

Core holes may be filled with an Asphaltic patching material meeting the requirements of DMS-9203 or with SCM meeting requirements of DMS-9202.

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

Use a device to create a maximum 3H:1V 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.

Lime or an approved anti-stripping agent must be used when crushed gravel is utilized to meet a SAC "A" requirement.

When using RAP or RAS, include the management methods of processing, stockpiling, and testing the material in the QCP submitted for the project. If RAP and RAS are used in the same mix, the QCP must document that both of these materials have dedicated feeder bins for each recycled material. Blending of RAP and RAS in one feeder bin or in a stockpile is not permitted.

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Sheet F



Asphalt 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 3mm except for SMA with HPG or PG 76.

ITEM 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 specified number of passes and the failing test is no more 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. Coat 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 **Project:** Roger Hanks Parkway **County:** Hays

the 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. These 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 Engineer 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 disturbance required for construction. Permanently stabilize the 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, stockpiles, and slopes. Re-track after each rain event or every 14 days, whichever occurs first. Sheep 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 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 Item 247. Compressive strengths for flexible base are waived. RAP must be 100% passing a 1 in. 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%.

General Notes

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Sheet H



If roots are encountered verify with the Engineer before accommodating or removing 2 in. diameter or larger roots. Root removal must be in accordance with Section 752.4.2. Roots may remain in the bedding or base. For improvements within 6 in. of a root, the concrete thickness may be reduced by 1 in. and the bedding increased by 1 in. to minimize impacts to the roots. Adjust bedding and surface profile to provide a 1 in. bedding cushion around the roots. The surface profile may be adjusted to the extent allowed by ADA. This work is subsidiary.

ITEM 530 – INTERSECTIONS, DRIVEWAYS, AND TURNOUTS

Notify property owners at least 48 hr. before beginning work on their driveway. Provide a list of each notification and contact before each closure. Only close driveways for reconstruction if duration and alternate access are approved. Install and maintain material across a work zone as temporary access. This work is subsidiary.

For CONC, the pavement structure will be 6 in. thick and have 3 in. flexible base bedding unless detailed on the plans.

ITEMS 540, 542, & 544 - METAL BEAM GUARD FENCE AND GUARDRAIL END TREATMENTS

Furnish round timber posts for guard fence. Stake the locations for approval before installation. Adjust the limits of the fence to meet field conditions. Install delineators before opening the road to traffic.

Remove, replace, and install mow strip block out material. Construct new block outs and backfill unused block outs with class B concrete. This work is subsidiary.

Repair of mow strip damage, not caused by contractor negligence, and installation of new mow strip will be paid with appropriate bid items. Backfill and shoulder up of area around fence and mow strip will be paid using embankment item.

ITEMS 600s & 6000s – SIGNING AND MARKINGS

Meet the requirements of the Texas MUTCD, TxDOT standards, and TxDOT Standard Specifications. Notify the Engineer if existing elements to remain do not meet code or specification.

ITEM 658 – DELINEATOR AND OBJECT MARKER ASSEMBLIES

Installation and maintenance of portable CTB reflectors will be subsidiary to the barrier.

Flexible posts YFLX and WFLX must be tubular in shape. The "flat" flexible posts are not allowed.

ITEM 752 – TREE AND BRUSH REMOVAL

Follow Item 752.4 Work Methods and Item 752 general notes when removing or working on or near trees and brush even if Item 752 is not included as a pay item.

General Notes

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Project: Roger Hanks Parkway **County:** Hays

Flailing equipment is not allowed. Burning brush is not allowed in urban areas or on ROW. Use 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 and 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 if the maximum dimension is not greater than 2 in.

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 the 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 account item for the repair.

General Notes

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Sheet J

SUMMARY OF TRAFFIC CONTROL QUANTITIES

	0500	0502	6001	6185
	6001	6001	6002	6002
LOCATION	MOBILIZATION	BARRICADES, SIGNS AND TRAFFIC HANDLING	PORTABLE CHANGEABLE MESSAGE SIGN	TMA (STATIONARY) X
	LS	MO	ΕA	DAY
DETOUR PLAN	1	4	2	5
PROJECT TOTALS	1	4	2	5

* TMA WILL ONLY BE PAID FOR ON AN AS-NEEDED BASIS. THE USE OF TMA SHALL BE APPROVED BY THE ENGINEER.

SUMMARY OF REMOVAL QUANTITIES

	0100	0105	0496
	6002	6015	6004
LOCATION	PREPARING ROW	REMOVING STAB BASE & ASPH PAV (8"-10")	REMOV STR (SET)
	STA	SY	EA
REMOVAL LAYOUT	4	815	1
PROJECT TOTALS	4	815	1

SUMMARY OF EARTHWORK Q	SUMMARY OF SHANE LANE EARTHWORK QUANTITIES							
	0110 6001	0132 6003						
STATION	EXCAVATION (ROADWAY)	EMBANKMENT (FINAL)(ORD COMP)(TY_B)						
	(CY)	(CY)						
101+61	0	0						
101+75	0	2						
102+00	7	8						
102+25	8	5						
102+50	2	0						
102+75	2	0						
103+00	1	0						
103+10	15	0						
103+25	43	1						
103+50	72	12						
103+75	75	10						
104+00	74	0						
104+25	75	1						
104+50	90	2						
104+54	17	0						
104+75	77	5						

UMMARY OF SHANE LANE ARTHWORK QUANTITIES CON'T								
	0110	0132						
	6001	6003						
STATION	EXCAVATION (ROADWAY)	EMBANKMENT (FINAL) (ORD						

STATION	EXCAVATION (ROADWAY)	(FINAL) (ORD COMP) (TY B)	
	(CY)	(CY)	
105+00	82	6	
105+25	89	2	
105+37	46	0	
105+50	52	0	
105+56	25	0	
105+75	80	0	
105+94	85	0	
106+00	29	0	
106+25	115	0	
106+50	101	0	
106+75	86	0	
106+80	15	0	
TOTAL	1,363	54	

SUMMARY OF ROADWAY QUANTITIES

	0110 ##	0132 ##	0247	0260	0260	0432	0464	0465	0467	0529	0530	0531	0540	0544	3076	5001
	6001	6003	6053	6002	6073	6045	6005	6560	6390	6038	6004	6002	6001	6001	6072	6002
LOCATION	EXCAVATION (ROADWAY)	EMBANKMENT (FINAL)(ORD COMP)(TYB)	FL BS (CMP IN PLC)(TYD GR1-2)(FNAL POS)	LIME (HYDRATED LIME (SLURRY))	LIME TRT (SUBGRADE) (8")	RIPRAP (MOW STRIP) (4 IN)	RC PIPE (CL III)(24 IN)	INL (CMP) (PAZ D-CZ) (FG) (4F TX4FT-4FTX4F T)	SET (TY II) (24 IN) (RCP)(4:1)(C)	CONC CURB (RIBBON)	DRIVEWAYS (CONC)	CONC SIDEWALKS (5")	MTL W-BEAM GD FEN (TIM POST)	GUARDRAIL END TREATMENT (INSTALL)	D-GR HMA TY-D PG 76-22 (EXEMPT)	GEOGRID BASE REINFORCEME NT (TY II)
	CY	CY	CY	TON	SY	CY	LF	EA	EA	LF	SY	SY	LF	ΕA	TON	SY
ROADWAY PLAN AND PROFILE																
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
RIVEWAY 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

	0160	0164	0164	0166	0168 ¥	* 0432	0506	0506	0506	0506	0506	0506
LOCATION	6003	6007	6071	6002	6001	6002	6002	6011	6020	6024	6038	6039
	FURNISHING AND PLACING TOPSOIL (4")	BROADCAST SEED (PERM) (URBAN) (CLAY)	BROADCAST SEED (TEMP) (WARM OR COOL)	FERTILIZER	VEGETATIVE WATERING	RIPRAP (CONC) (5 IN)	ROCK FILTER DAMS (INSTALL) (TY 2)	ROCK FILTER DAMS (REMOVE)	CONSTRUCTION EXITS (INSTALL) (TY 1)	CONSTRUCTION EXITS (REMOVE)	TEMP SEDMT CONT FENCE (INSTALL)	TEMP SEDMT CONT FENCE (REMOVE)
	SY	SY	SY	TON	MG	CY	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	-	-	-	-	-	1 30	1 3 0
PROJECT TOTALS	1,833	1,833	1,833	0.2	19	8	70	70	78	78	1,294	1,294

** FOR CONTRACTOR INFORMATION ONLY, SUBSIDIARY TO PAY ITEM 164.

SUMMARY OF SIGNING AND PAVEMENT MARKING QUANTITIES

	0658
	6016
LOCATION	INSTL DEL ASSM (D-SW)SZ (BRF)GF1(BI)
	EA
SIGNING AND PAVEMENT MARKING PLAN	6
PROJECT TOTALS	6

1

STATION

10+00 10+25 10+50 10+75 11+00

11+25 11+39 TOTAL

DEWALK NTITIES			SUMMARY OF DITCH GRADI	CULVERT 01 NG EARTHWOR	K QUANTITIES	5	
0110	0132			0110	0132		
6001	6003			6001	6003		
EXCAVATION (ROADWAY)	EMBANKMENT (FINAL)(ORD COMP)(TY_B)		STATION	EXCAVATION (ROADWAY)	EMBANKMENT (FINAL)(ORD COMP)(TYB)		
(CY)	(CY)			(CY)	(CY)		
0	0		10+81	0	0		
75	3		11+00	11	0		
34	3		11+25	7	0		
1	1		11+50	4	0		
1	0		11+75	1	0		
1	0		11+92	0	0		
1	0		TOTAL	23	0		
113	7						



TRAFFIC CONTROL PLAN GENERAL NOTES:

- 1. INSTALL ALL SIGNS, BARRICADES, AND TRAFFIC CONTROL DEVICES AS SHOWN AND IN ACCORDANCE WITH THE STANDARD BC SHEETS AND AS DIRECTED. SIGNS MAY BE ADJUSTED DUE TO FIELD CONDITIONS AND SAFETY TO THE TRAVELING PUBLIC.
- 2. ALL TRAFFIC CONTROL DEVICES SHALL CONFORM WITH THE LATEST EDITION OF THE TEXAS "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS" (TMUTCD), AND SHALL BE MAINTAINED AS DIRECTED BY THE ENGINEER. ADDITIONAL GUIDELINES FOR TRAFFIC CONTROL DEVICES MAY BE FOUND IN THE TMUTCD.
- 3. ADDITIONAL SIGNS, BARRICADES, OR TRAFFIC CONTROL DEVICES OTHER THAN THOSE SPECIFIED MAY BE REQUIRED FOR THE SAFE MOVEMENT OF TRAFFIC THROUGH THE PROJECT. PAYMENT FOR ALL SUCH SIGNS, BARRICADES, OR TRAFFIC CONTROL DEVICES WILL BE CONSIDERED SUBSIDIARY TO THE ITEM 502, "BARRICADES, SIGNS AND TRAFFIC HANDLING".
- 4. WORK SITES WILL BE CAREFULLY MONITORED TO ENSURE THAT TRAFFIC CONTROL MEASURES ARE OPERATING EFFECTIVELY AND THAT ALL DEVICES USED ARE CLEARLY VISIBLE, CLEAN, AND IN GOOD REPAIR.
- 5. ACCESS TO ALL PRIVATE PROPERTY SHOULD TO THE GREATEST EXTENT POSSIBLE BE MAINTAINED AT ALL TIMES AND ALL WEATHER CONDITIONS AT THE SOLE EXPENSE OF THE CONTRACTOR. CONTACT THE PROPERTY OWNER AT LEAST 5 DAYS IN ADVANCE OF DRIVEWAY CONSTRUCTION. IF THE PROPERTY OWNER HAS MORE THAN ONE DRIVEWAY, CONSTRUCTION WILL ONLY BE PERMITTED ON ONE DRIVEWAY AT A TIME. DRIVEWAY GRADES DURING CONSTRUCTION SHOULD NOT EXCEED 15%. ADJUST CONSTRUCTION ACTIVITIES ACCORDINGLY TO NOT EXCEED MAXIMUM GRADE LIMITS. PROVIDE ADEQUATE TEMPORARY SURFACING FOR TRANSITIONS BETWEEN PAVEMENT ELEVATIONS FOR ALL DRIVEWAYS.
- 6. THE CONTRACTOR WILL BE REQUIRED TO SUBMIT A DETAILED SCHEDULE OF WORK TO THE PROJECT ENGINEER PRIOR TO THE BEGINNING OF CONSTRUCTION WHICH GENERALLY CONFORMS TO THE SEQUENCE SHOWN ON THE TCP SEQUENCE OF OPERATION.
- 7. COMPLETE ALL WORK ON THE PROJECT AS SHOWN ON THE VARIOUS PLAN SHEETS AND IN COMPLIANCE WITH THE GENERAL NOTES OF THIS CONTRACT.
- 8. ANY REQUEST TO ALTER THE SEQUENCE OF OPERATION OR TRAFFIC CONTROL PLAN WILL BE SUBMITTED TO THE ENGINEER FOR HIS WRITTEN APPROVAL.
- 9. NO EQUIPMENT OR MATERIALS SHALL BE STORED WITHIN THE CLEAR ZONE UNLESS OTHERWISE APPROVED.

SEQUENCE OF OPERATION

- 1. SET PROJECT BARRICADES AND DETOUR SIGNAGE.
- 2. INSTALL REQUIRED TEMPORARY EROSION CONTROL DEVICES, AS DIRECTED.
- 3. CONSTRUCT NEW DRAINAGE AND ROADWAY.
- 4. PLACE PERMANENT DELINEATORS.
- 5. COMPLETE ALL OTHER WORK AS SHOWN ON THE PLANS.
- 6. CLEAN UP PROJECT AND REMOVE TEMPORARY EROSION CONTROL DEVICES, PROJECT BARRICADES, AND DETOUR SIGNAGE.

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NO. DATE REVISION APPROVE HDR Firm Registration No. F-754 710 Hesters Crossing, Suite 150 Round Rock, Texas 78681 512.685.2900 THE CITY OF DRIPPING SPRINGS DRIPPING SPRINGS TEXAS									
S	ROGER HANKS TRAFFIC CONTROL AND SEQUENCE OF CONSTRUCTION								
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BARRICADE AND CONSTRUCTION (BC) STANDARD SHEETS GENERAL NOTES:

- 1. 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).
- The development and design of the Traffic Control Plan (TCP) is the 2. responsibility of the Engineer.
- The Contractor may propose changes to the TCP that are signed and sealed by a licensed professional engineer for approval. The Engineer may develop, sign 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 TxDOT "Roadway Design Manual" or engineering judgment.
- 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 adjacent project is completed first, the Contractor shall erect the 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.
- The Engineer may require duplicate warning signs on the median side of divided highways where median width will permit and traffic volumes iustify the signing.
- 8. All signs shall be constructed in accordance with the details found in the "Standard Highway Sign Designs for Texas," latest edition. Sign details not shown in this manual shall be shown in the plans or the Engineer shall provide a detail to the Contractor before the sign is manufactured.
- The temporary traffic control devices shown in the illustrations of the 9. BC sheets are examples. As necessary, the Engineer will determine the most 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 limit signs are required. CSJ limit signs are shown on BC(2). The OBEY WARNING SIGNS STATE LAW sign. STAY ALERT TALK OR TEXT LATER and the WORK ZONE TRAFFIC FINES DOUBLE sign with plaque shall be erected in advance of the CSJ limits. The BEGIN ROAD WORK NEXT X MILES. CONTRACTOR and END ROAD WORK signs shall be erected at or near the CSJ limits. 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 travel lanes. They should be as close to the right-of-way line as possible, or located behind a barrier or guardrail, or as approved by the Engineer.

WORKER SAFETY NOTES:

- 1. 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 requirements of ISEA "American National Standard for High-Visibility Apparel." or equivalent revisions, and labeled as ANSI 107-2004 standard performance for Class 2 or 3 risk exposure. Class 3 garments should be 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

- 1. Only pre-qualified products shall be used. The "Compliant Work Zone Traffic Control Devices List" (CWZTCD) describes pre-qualified products and their sources.
- 2. Work zone traffic control devices shall be compliant with the Manual for Assessing safety Hardware (MASH).

THE DOCUMENTS BELOW CAN BE FOUND ON-LINE AT http://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

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GENERAL NOTES FOR WORK ZONE SIGNS

- Contractor shall install and maintain signs in a straight and plumb condition and/or as directed by the Engineer. Wooden sign posts shall be painted white.
- Barricades shall NOT be used as sign supports.
- guide the traveling public safely through the work zone.
- the Inspector's TxDOT diary and having both the Inspector and Contractor initial and date the agreed upon changes.
- the Engineer can verify the correct procedures are being followed.
- damaged or marred reflective sheeting as directed by the Engineer/Inspector.
- for identification shall be 1 inch.
- The Contractor shall replace damaged wood posts. New or damaged wood sign posts shall not be spliced.

<u>DURATION OF WORK (as defined by the "Texas Manual on Uniform Traffic Control Devices" Part 6)</u>

- 1. The types of sign supports, sign mounting height, the size of signs, and the type of sign substrates can vary based on the type of regard to crashworthiness and duration of work requirements.
- a. Long-term stationary work that occupies a location more than 3 days.
- more than one hour. Short-term stationary - daytime work that occupies a location for more than 1 hour in a single daylight period.
- Short, duration work that occupies a location up to 1 hour.
- Mobile work that moves continuously or intermittently (stopping for up to approximately 15 minutes.)

SIGN MOUNTING HEIGHT

- as shown for supplemental plaques mounted below other signs.
- the ground. Long-term/Intermediate-term Signs may be used in lieu of Short-term/Short Duration signing.
- Short-term/Short Duration signs shall be used only during daylight and shall be removed at the end of the workday or raised to
- appropriate Long-term/Intermediate sign height.

SIZE OF SIGNS

1. The Contractor shall furnish the sign sizes shown on BC (2) unless otherwise shown in the plans or as directed by the Engineer.

SIGN SUBSTRATES

- centers. The Engineer may approve other methods of splicing the sign face.

REFLECTIVE SHEETING

- 1. All signs shall be retroreflective and constructed of sheeting meeting the color and retro-reflectivity requirements of DMS-8300

SIGN LETTERS

1. All sign letters and numbers shall be clear, and open rounded type uppercase alphabet letters as approved by the Federal Highway first class workmanship in accordance with Department Standards and Specifications.

REMOVING OR COVERING

- When sign messages may be confusing or do not apply, the signs shall be removed or completely covered.
- intersections where the sign may be seen from approaching traffic. 3. Signs installed on wooden skids shall not be turned at 90 degree angles to the roadway. These signs should be removed or completely
- covered when not required. When signs are covered, the material used shall be opaque, such as heavy mil black plastic, or other materials which will cover the
- Burlap shall NOT be used to cover signs. Duct tape or other adhesive material shall NOT be affixed to a sign face.
- Signs and anchor stubs shall be removed and holes backfilled upon completion of work.

SIGN SUPPORT WEIGHTS

- 1. Where sign supports require the use of weights to keep from turning over, the use of sandbags with dry, cohesionless sand should be used. The sandbags will be tied shut to keep the sand from spilling and to maintain a
- constant weight.
- Rock, concrete, iron, steel or other solid objects shall not be permitted for use as sign support weights. Sandbags should weigh a minimum of 35 lbs and a maximum of 50 lbs.
- Sandbags shall be made of a durable material that tears upon vehicular
- impact. Rubber (such as tire inner tubes) shall NOT be used. Rubber ballasts designed for channelizing devices should not be used for ballast on portable sign supports. Sign supports designed and manufactured with rubber bases may be used when shown on the CWZTCD list.
- Sandbags shall only be placed along or laid over the base supports of the traffic control device and shall not be suspended above ground level or hung with rope, wire, chains or other fasteners. Sandbags shall be placed along the length of the skids to weigh down the sign support.
- Sandbags shall NOT be placed under the skid and shall not be used to level sign supports placed on slopes.

FLAGS ON SIGNS

1. Flags may be used to draw attention to warning signs. When used, the flag shall be 16 inches square or larger and shall be orange or fluorescent red-orange in color. Flags shall not be allowed to cover any portion of the sign face.

2023 9 DATE:

All signs shall be installed in accordance with the plans or as directed by the Engineer. Signs shall be used to regulate, warn, and

The Contractor may furnish either the sign design shown in the plans or in the "Standard Highway Sign Designs for Texas" (SHSD). The Engineer/Inspector may require the Contractor to furnish other work zone signs that are shown in the TMUTCD but may have been omitted from the plans. Any variation in the plans shall be documented by written agreement between the Engineer and the Contractor's Responsible Person. All changes must be documented in writing before being implemented. This can include documenting the changes in

The Contractor shall furnish sign supports listed in the "Compliant Work Zone Traffic Control Device List" (CWZTCD) for small roadside signs. Supports for temporary large roadside signs shall meet the requirements detailed on the Temporary Large Roadside Signs (TLRS) standard sheets. The Contractor shall install the sign support in accordance with the manufacturer's recommendations. If there is a question regarding installation procedures, the Contractor shall furnish the Engineer a copy of the manufacturer's installation recommendations so

The Contractor is responsible for installing signs on approved supports and replacing signs with damaged or cracked substrates and/or

Identification markings may be shown only on the back of the sign substrate. The maximum height of letters and/or company logos used

work being performed. The Engineer is responsible for selecting the appropriate size sign for the type of work being performed. The Contractor is responsible for ensuring the sign support, sign mounting height and substrate meets manufacturer's recommendations in

Intermediate-term stationary - work that occupies a location more than one daylight period up to 3 days, or nighttime work lasting

The bottom of Long-term/Intermediate-term signs shall be at least 7 feet, but not more than 9 feet, above the paved surface, except

The bottom of Short-term/Short Duration signs shall be a minimum of 1 foot above the pavement surface but no more than 2 feet above

Regulatory signs shall be mounted at least 7 feet, but not more than 9 feet, above the paved surface regardless of work duration.

The Contractor shall ensure the sign substrate is installed in accordance with the manufacturer's recommendations for the type of sign support that is being used. The CWZTCD lists each substrate that can be used on the different types and models of sign supports. "Mesh" type materials are NOT an approved sign substrate, regardless of the tightness of the weave. All wooden individual sign panels fabricated from 2 or more pieces shall have one or more plywood cleat, 1/2" thick by 6" wide, fastened to the back of the sign and extending fully across the sign. The cleat shall be attached to the back of the sign using wood screws that do not penetrate the face of the sign panel. The screws shall be placed on both sides of the splice and spaced at 6"

for rigid signs or DMS-8310 for roll-up signs. The web address for DMS specifications is shown on BC(1). White sheeting, meeting the requirements of DMS-8300 Type A, shall be used for signs with a white background. 3. Orange sheeting, meeting the requirements of DMS-8300 Type B_{FL} or Type C_{FL}, shall be used for rigid signs with orange backgrounds.

Administration (FHWA) and as published in the "Standard Highway Sign Design for Texas" manual. Signs, letters and numbers shall be of

Long-term stationary or intermediate stationary signs installed on square metal tubing may be turned away from traffic 90 degrees when the sign message is not applicable. This technique may not be used for signs installed in the median of divided highways or near any

entire sign face and maintain their opaque properties under automobile headlights at night, without damaging the sign sheeting.

SHEET 4 OF 12

Texas Department of Transportation

Traffic Safety Division Standard

BARRICADE AND CONSTRUCTION TEMPORARY SIGN NOTES

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GENERAL NOTES

- 1. For long term stationary work zones on freeways, drums shall be used as the primary channelizing device.
- 2. For intermediate term stationary work zones on freeways, drums should be used as the primary channelizing device but may be replaced in tangent sections by vertical panels, or 42" two-piece cones. In tangent sections, one-piece cones may be used with the approval of the Engineer but only if personnel are present on the project at all times to maintain the cones in proper position and location.
- 3. For short term stationary work zones on freeways, drums are the preferred channelizing device but may be replaced in tapers, transitions and tangent sections by vertical panels, two-piece cones or one-piece cones as approved by the Engineer.
- 4. Drums and all related items shall comply with the requirements of the current version of the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD) and the "Compliant Work Zone Traffic Control Devices List" (CWZTCD).
- 5. Drums, bases, and related materials shall exhibit good workmanship and shall be free from objectionable marks or defects that would adversely affect their appearance or serviceability.
- The Contractor shall have a maximum of 24 hours to replace any plastic drums identified for replacement by the Engineer/Inspector. The replacement device must be an approved device.

GENERAL DESIGN REQUIREMENTS

- Pre-qualified plastic drums shall meet the following requirements:
- 1. Plastic drums shall be a two-piece design; the "body" of the drum shall be the top portion and the "base" shall be the bottom.
- 2. The body and base shall lock together in such a manner that the body separates from the base when impacted by a vehicle traveling at a speed of 20 MPH or greater but prevents accidental separation due to normal handling and/or air turbulence created by passing vehicles.
- Plastic drums shall be constructed of lightweight flexible, and deformable materials. The Contractor shall NOT use metal drums or single piece plastic drums as channelization devices or sign supports.
- 4. Drums shall present a profile that is a minimum of 18 inches in width at the 36 inch height when viewed from any direction. The height of drum unit (body installed on base) shall be a minimum of 36 inches and a maximum of 42 inches.
- 5. The top of the drum shall have a built-in handle for easy pickup and shall be designed to drain water and not collect debris. The handle shall have a minimum of two widely spaced 9/16 inch diameter holes to allow attachment of a warning light, warning reflector unit or approved compliant sign.
- 6. The exterior of the drum body shall have a minimum of four alternating orange and white retroreflective circumferential stripes not less than 4 inches nor greater than 8 inches in width. Any non-reflectorized space between any two adjacent stripes shall not exceed 2 inches in width.
- Bases shall have a maximum width of 36 inches, a maximum height of 4 inches, and a minimum of two footholds of sufficient size to allow base to be held down while separating the drum body from the base.
- 8. Plastic drums shall be constructed of ultra-violet stabilized, orange, high-density polyethylene (HDPE) or other approved material.
- 9. Drum body shall have a maximum unballasted weight of 11 lbs.
- 10.Drum and base shall be marked with manufacturer's name and model number.

RETROREFLECTIVE SHEETING

- The stripes used on drums shall be constructed of sheeting meeting the color and retroreflectivity requirements of Departmental Materials Specification DMS-8300, "Sign Face Materials." Type A or Type B reflective sheeting shall be supplied unless otherwise specified in the plans.
- 2. The sheeting shall be suitable for use on and shall adhere to the drum surface such that, upon vehicular impact, the sheeting shall remain adhered in-place and exhibit no delaminating, cracking, or loss of retroreflectivity other than that loss due to abrasion of the sheeting surface.

BALLAST

- 1. Unballasted bases shall be large enough to hold up to 50 lbs. of sand. This base, when filled with the ballast material, should weigh between 35 lbs (minimum) and 50 lbs (maximum). The ballast may be sand in one to three sandbags separate from the base, sand in a sand-filled plastic base, or other ballasting devices as approved by the Engineer. Stacking of sandbags will be allowed, however height of sandbags above pavement surface may not exceed 12 inches.
- Bases with built-in ballast shall weigh between 40 lbs. and 50 lbs. Built-in ballast can be constructed of an integral crumb rubber base or a solid rubber base.
- 3. Recycled truck tire sidewalls may be used for ballast on drums approved for this type of ballast on the CWZTCD list.
- 4. The ballast shall not be heavy objects, water, or any material that would become hazardous to motorists, pedestrians, or workers when the drum is struck by a vehicle.
- 5. When used in regions susceptible to freezing, drums shall have drainage holes in the bottoms so that water will not collect and freeze becoming a hazard when struck by a vehicle.
- 6. Ballast shall not be placed on top of drums.
- 7. Adhesives may be used to secure base of drums to pavement.

DETECTABLE PEDESTRIAN BARRICADES

- When existing pedestrian facilities are disrupted, closed, or relocated in a TTC zone, the temporary facilities shall be detectable and include accessibility features consistent with the features present in the existing pedestrian facility. Refer to WZ (BTS-2) for Pedestrian Control requirements for Sidewalk Diversions, Sidewalk Detours and Crosswalk Closures.
- Where pedestrians with visual disabilities normally use the closed sidewalk, a Detectable Pedestrian Barricade shall be placed across the full width of the closed sidewalk instead of a Type 3 Barricade.
- Detectable pedestrian barricades similar to the one pictured above, longitudinal channelizing devices, some concrete barriers, and wood or chain link fencing with a continuous detectable edging can satisfactorily delineate a pedestrian path.
- 4. Tape, rope, or plastic chain strung between devices are not detectable, do not comply with the design standards in the "Americans with Disabilities Act Accessibility Guidelines (ADAAG)" and should not be used as a control for pedestrian movements.
- 5. Warning lights shall not be attached to detectable pedestrian barricades.
- Detectable pedestrian barricades should use 8" nominal barricade rails as shown on BC(10) provided that the top rail provides a smooth continuous rail suitable for hand trailing with no splinters, burrs, or sharp edges.

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OPPOSING TRAFFIC LANE DIVIDERS (OTLD)

- 1. The chevron shall be a vertical rectangle with a minimum size of 12 by 18 inches.
- 2. Chevrons are intended to give notice of a sharp change of alignment with the direction of travel and provide additional emphasis and guidance for vehicle operators with regard to changes in horizontal alignment of the roadway.
- 3. Chevrons, when used, shall be erected on the outside of a sharp curve or turn, or on the far side of an intersection. They shall be in line with and at right angles to approaching traffic. Spacing should be such that the motorist always has three in view, until the change in alignment eliminates its need.
- 4. To be effective, the chevron should be visible for at least 500 feet.
- 5. Chevrons shall be orange with a black nonreflective legend. Sheeting for the chevron shall be retroreflective Type BFL or Type CFL conformina to Departmental Material Specification DMS-8300, unless noted otherwise. The legend shall meet the requirements of DMS-8300.
- 6. For Long Term Stationary use on tapers or transitions on freeways and divided highways, self-righting chevrons may be used to supplement plastic drums but not to replace plastic drums.

CHEVRONS

LONGITUDINAL CHANNELIZING DEVICES (LCD)

12"

- 1. LCDs are crashworthy, lightweight, deformable devices that are highly visible, have good target value and can be connected together. They are not designed to contain or redirect a vehicle on impact.
- 2. LCDs may be used instead of a line of cones or drums. 3. LCDs shall be placed in accordance to application and installation requirements specific to the device, and used only when shown on the CWZTCD list.
- 4. LCDs should not be used to provide positive protection for obstacles, pedestrians or workers.
- 5. LCDs shall be supplemented with retroreflective delineation as required for temporary barriers on BC(7) when placed roughly parallel to the travel lanes.
- 6. LCDs used as barricades placed perpendicular to traffic should have at least one row of reflective sheeting meeting the requirements for barricade rails as shown on BC(10). Place reflective sheeting near the top of the LCD along the full length of the device.

WATER BALLASTED SYSTEMS USED AS BARRIERS

- 1. Water ballasted systems used as barriers shall not be used solely to channelize road users, but also to protect the work space per the appropriate Manual for Assessing Safety Hardware (MASH) crashworthiness requirements based on roadway speed and barrier application.
- 2. Water ballasted systems used to channelize vehicular traffic shall be supplemented with retroreflective delineation or channelizing devices to improve daytime/nighttime visibility. They may also be supplemented with pavement markings.
- 3. Water ballasted systems used as barriers shall be placed in accordance to application and installation requirements specific to the device, and used only when shown on the CWZTCD list.
- 4. Water ballasted systems used as barriers should not be used for a merging taper except in low speed (less than 45 MPH) urban areas. When used on a taper in a low speed urban area, the taper shall be delineated and the taper length should be designed to optimize road user operations considering the available geometric conditions.
- 5. When water ballasted systems used as barriers have blunt ends exposed to traffic, they should be attenuated as per manufacturer recommendations or flared to a point outside the clear zone.

If used to channelize pedestrians, longitudinal channelizing devices or water ballasted systems must have a continuous detectable bottom for users of long canes and the top of the unit shall not be less than 32 inches in height.

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

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GENERAL NOTES

- 1. Work Zone channelizing devices illustrated on this sheet may be installed in close proximity to traffic and are suitable for use on high or low speed roadways. The Engineer/Inspector shall ensure that spacing and placement is uniform and in accordance with the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD).
- 2. Channelizing devices shown on this sheet may have a driveable, fixed or portable base. The requirement for self-righting channelizing devices must be specified in the General Notes or other plan sheets.
- 3. Channelizing devices on self-righting supports should be used in work zone areas where channelizing devices are frequently impacted by errant vehicles or vehicle related wind gusts making alignment of the channelizing devices difficult to maintain. Locations of these devices shall be detailed elsewhere in the plans. These devices shall conform to the TMUTCD and the "Compliant Work Zone Traffic Control Devices List" (CWZTCD).
- 4. The Contractor shall maintain devices in a clean condition and replace damaged, nonreflective, faded, or broken devices and bases as required by the Engineer/Inspector. The Contractor shall be required to maintain proper device spacing and alignment.
- 5. Portable bases shall be fabricated from virgin and/or recycled rubber. The portable bases shall weigh a minimum of 30 lbs.
- 6. Pavement surfaces shall be prepared in a manner that ensures proper bonding between the adhesives, the fixed mount bases and the pavement surface. Adhesives shall be prepared and applied according to the manufacturer's recommendations.
- 7. The installation and removal of channelizing devices shall not cause detrimental effects to the final pavement surfaces, including pavement surface discoloration or surface integrity. Driveable bases shall not be permitted on final payement surfaces. The Engineer/Inspector shall approve all application and removal procedures of fixed bases.

Posted Speed	Formula	Minimum Desirable Taper Lengths X X			Suggested Maximum Spacing of Channelizing Devices		
		10' Offset	11' Offset	12′ Offset	On a Taper	On a Tangent	
30	$L = \frac{WS^2}{60}$	150′	165′	180′	30′	60′	
35		205′	225′	245′	35′	70′	
40	60	265′	295′	320′	40′	80′	
45		450′	495′	540′	45′	90′	
50		500′	550′	600′	50′	100′	
55	1 = W S	550′	605′	660′	55 <i>'</i>	110′	
60	L 113	600′	660′	720′	60′	120′	
65		650′	715′	780′	65′	130′	
70		700′	770′	840′	70′	140′	
75		750′	825′	900′	75′	150′	
80		800′	880′	960′	80′	160′	

SUGGESTED MAXIMUM SPACING OF CHANNELIZING DEVICES AND MINIMUM DESIRABLE TAPER LENGTHS

XX Taper lengths have been rounded off.

S=Posted Speed (MPH)

L=Length of Taper (FT.) W=Width of Offset (FT.)

SHEET 9 OF 12	
Texas Department of Transportation	Traffic Safety Division Standard
BARRICADE AND CONSTR	UCTION
CHANNELIZING DEVI	CES

BC (9) -21									
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LEGEND						
<u>~ / / / /</u>	Type 3 Barricade					
4	Sign					

Posted Speed X	Minimum Sign Spacing "X" Distance
30	120′
35	160′
40	240'
45	320′
50	400′
55	500′
60	600′
65	700′
70	800′
75	900′

X Conventional Roads Only

GENERAL NOTES

- 1. This sheet is intended to provide details for temporary work zone road closures. For permanent road closure details see the D&OM standards.
- 2. Barricades used shall meet the requirements shown on Barricade and Construction Standard BC(10) and listed on the Compliant Work Zone Traffic Control Devices list (CWZTCD).
- 3. Stockpiled materials shall not be placed on the traffic side of barricades.
- 4. Barricades at the road closure should extend from pavement edge to pavement edge.
- 5. Detour signing shown is intended to illustrate the type of signing that is appropriate for numbered routes or un-numbered routes as labeled. It does not indicate the full extent of detour signing required. Detour routes should be signed as shown elsewhere in the plans.
- 6. If the road is open for a significant distance beyond the intersection or there are significant origin/destination points beyond the intersection, the signs and barricades at this location should be located at the edge of the traveled way.
- 7. The Street Name (M4-12T) sign is to be placed above the DETOUR (M4-9S) sign.
- 8. For urban areas where there is a shorter distance between the intersection and the actual closure location, the ROAD CLOSED XX MILES AHEAD (R11-3a) sign may be replaced with a ROAD CLOSED TO THRU TRAFFIC (R11-4) sign. If adequate space does not exist between the intersection and the closure a single ROAD CLOSED AHEAD (CW20-3D) sign spaced as per the table above may replace the ROAD CLOSED 1000 FT (CW20-3B) and ROAD CLOSED 500 FT (CW20-3C) signs.
- 9. Signs and barricades shown shall be subsidiary to Item 502. Locations where these details will be required shall be as shown elsewhere in the plans.

Traffic Operation Texas Department of Transportation Standar								
WORK ZONE ROAD CLOSURE DETAILS								
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PROPOSED SHANE LANE ALIGNMENT DATA (& SHANE)										
		STATION	Ν	IORTHING	EASTING					
Element: Linear POB (PC (Tangent Dire Tangent l)) ection: N 88 _ength:	100+00.00 101+02.81 8°55′24.53″E 102.8089	1 1	3986042.754 3986044.685	2251475.405 2251578.195					
Element: Circular PC (PI (CC (PT (Degree of Curvature)) Radius: Delta: e(Arc):	101+02.81 101+69.52 102+36.14 1500.05' 34.15" 3° 49' 10.99"	1 1 1 Right	3986044.685 3986045.938 3984544.950 3986041.266	2251578.195 2251644.892 2251606.377 2251711.437					
Middle Or Ex Tangent Dire Radial Dire Chord Dire Radial Dire Tangent Dire	_ength: chord: dinate: ternal: ection: N 88 ection: S 88 ection: S 88 ection: S 85	133.3297 66.7088 133.2858 1.4812 1.4826 8° 55′ 24.53″ E 1° 04′ 35.47″ E 8° 31′ 48.39″ E 4′ 00′ 58.69″ W 5° 59′ 01.31″ E								
Element: Linear PT (PC (Tangent Dire Tangent I)) ection: S 85 _ength:	102+36.14 103+57.46 5°59′01.31" E 121.3258	1 1	3986041.266 3986032.768	2251711.437 2251832.465					
Element: Circular PC (PI (CC (PT ())) Radius:	103+57.46 104+93.00 105+92.92 190.0000	1 1 1 1	3986032.768 3986023.276 3986222.302 3986148.020	2251832.465 2251967.664 2251845.773 2252020.651					
Degree of Curvatur I Ta Middle Ora Ex Tangent Dire Radial Dire Radial Dire Radial Dire Tangent Dire	Delta: Delta:	71° 00′ 08. 40" 30° 09′ 20. 42" 235. 4527 135. 5315 220. 6734 43. 3855 5° 59′ 01. 31" E 4° 00′ 58. 69" W 8° 30′ 54. 49" E 6° 59′ 09. 71" E 3° 00′ 50. 29" E	Left							
Element: Linear PT (POE (Tangent Dire Tangent l)) ection: N 23 _ength:	105+92.92 109+51.81 3°00′50.29" E 358.8963	1 1	3986148.020 3986478.352	2252020.651 2252160.963					

PROPOSED SIDEWALK ALIGNMENT DATA (B SDWK01)									
		STATION NORTHING	EASTING						
Element:	Linear POB () PC () Tangent Direction: Tangent Length:	10+00.00 13986016.142 10+04.40 13986015.834 S 85°59′01.31" E 4.3987	2251783.716 2251788.104						
Element: Degree	Circular PC () PI () CC () PT () Radius: Delta: of Curvature(Arc): Length: Tampt:	10+04.40 13986015.834 10+34.33 13986013.737 13985985.907 10+51.45 13985983.875 30.0000 89° 52′ 04.14" Right 190° 59′ 09.35" 47.0547 20.300	2251788.104 2251817.962 2251786.003 2251815.934						
	Chord: Middle Ordinate: External: Tangent Direction: Radial Direction: Radial Direction: Radial Direction: Tangent Direction:	29,9309 42,3774 8.7623 12,3776 S 85°59'01.31" E S 4°00'58.69" W S 41°02'59.24" E N 86°06'57.17" W S 3°53'02.83" W							
Element:	Linear PT () PC () Tangent Direction: Tangent Length:	10+51.45 13985983.875 10+65.20 13985970.157 S 3°53′02.83″W 13.7502	2251815.934 2251815.003						
Element: Degree	Circular PC () PI () CC () PT () Radius: Delta: of Curvature(Arc):	10+65.20 13985970.157 11+03.05 13985932.394 13985961.893 11+38.60 13985899.812 122.0000 34° 28' 18.88" Left 46° 57' 49.51" 40' 11	2251815.003 2251812.439 2251936.723 2251831.699						
	Tangent: Chord: Middle Ordinate: External: Tangent Direction: Radial Direction: Radial Direction: Radial Direction: Tangent Direction:	37.8492 72.2990 5.4787 5.7363 S 3° 53' 02.83" W N 86° 06' 57.17" W S 13° 21' 06.61" E S 59° 24' 43.95" W S 30° 35' 16.05" E							

PROPOSED DRIVEWAY01 ALIGNMENT	T DATA (C DRV	<u> </u>	
	STATION	NORTHING	EASTING
Element: Linear POB () POE () Tangent Direction: S T Tangent Length:	10+00.00 10+39.54 3°29′01.54″ W 39.5409	13986042.178 13986002.710	2251697.525 2251695.123

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SPLICE & POST BOLT DETAILS.

GENERAL NOTES

1. THE TYPE OF POST (ROUND WOOD POST, RECTANGULAR WOOD POST, OR STEEL POST) WILL BE AS SHOWN IN THE PLANS. THE EXACT POSITION OF MBGF SHALL BE SHOWN IN THE PLANS OR AS DIRECTED BY THE ENGINEER. STEEL POSTS TO BE GALVANIZED IN ACCORDANCE WITH ITEM 445, "GALVANIZING.

RAIL ELEMENTS SHALL MEET THE REQUIREMENTS OF ITEM 540, "METAL BEAM GUARD FENCE" EXCEPT AS MODIFIED IN THE PLANS. THE CONTRACTOR MAY FURNISH RAIL ELEMENTS OF 25'- 0", OR 12'- 6" (NOM.) LENGTHS. RAIL ELEMENTS MAY HAVE SLOTTED HOLES AT $3'-1\frac{1}{2}$ " C-C OR 6'-3" C-C. A SPECIAL LENGTH OF RAIL MAY BE MANUFACTURED TO ACCOMMODATE THE DOWNSTREAM ANCHOR TERMINAL (DAT) AND THE

3. BUTTON HEAD "POST BOLTS & NUTS" SHALL MEET THE REQUIREMENTS OF (ASTM A307), AND SHALL BE OF SUFFICIENT LENGTH TO EXTEND THROUGH THE FULL THICKNESS OF THE NUT AND 5% " WASHER (FWC16g) AND NOT MORE THAN 1" BEYOND IT. TRIM REMAINING BOLT LENGTH TO MEET REQUIRED LENGTH.

4. FITTINGS (BOLTS, NUTS, AND WASHERS) SHALL BE GALVANIZED IN ACCORDANCE WITH ITEM 445, "GALVANIZING. FITTINGS SHALL BE SUBSIDIARY TO THE BID ITEM.

6. THE LATERAL APPROACH TO THE GUARD FENCE, SHALL HAVE A MAXIMUM SLOPE OF 1V:10H.

7. IF SHOWN ELSEWHERE IN THE PLANS OR AS DIRECTED BY THE ENGINEER, THE GUARD FENCE MAY BE FLARED

8. UNLESS OTHERWISE SHOWN IN THE PLANS. GUARD FENCE PLACED IN THE VICINITY OF CURBS SHALL BE POSITIONED SO THAT THE FACE OF CURB IS LOCATED DIRECTLY BELOW OR BEHIND THE FACE OF THE RAIL. RAIL PLACED OVER CURBS SHALL BE INSTALLED SO THAT THE POST BOLT IS LOCATED APPROXIMATELY 25

9. APPLICATIONS IN SOLID ROCK ARE ONLY ALLOWED WITH STEEL POSTS. IF SOLID ROCK IS ENCOUNTERED WITHIN O TO 18" OF THE FINISHED GRADE, DRILL A 24" DIA. HOLE, 24" INTO THE ROCK. IF SOLID ROCK IS ENCOUNTERED BELOW 18", DRILL A 12" DIA. HOLE, 12" INTO THE ROCK OR TO THE STANDARD EMBEDMENT DEPTH, WHICHEVER MAYBE LESS. ANY EXCESS POST LENGTH, AFTER MEETING THESE DEPTHS, MAY BE FIELD CUT TO ENSURE PROPER GUARDRAIL MOUNTING HEIGHT. BACKFILL WITH COARSE AGGREGATE MATERIAL.

11. SPECIAL FABRICATION WILL BE REQUIRED AT INSTALLATION LOCATIONS HAVING A CURVATURE OF LESS

12. UNLESS OTHERWISE SHOWN IN THE PLANS, A COMPOSITE MATERIAL BLOCK THAT MEETS THE REQUIREMENTS OF DMS-7210, "COMPOSITE MATERIAL POSTS AND BLOCKS FOR METAL BEAM GUARD FENCE" MAY BE SUBSTITUTED FOR BLOCKS OF SIMILAR DIMENSIONS. THE CONSTRUCTION DIVISION, TXDOT MAINTAINS A MATERIAL PRODUCER LIST (MPL) FOR PRODUCERS OF MATERIALS CONFORMING TO DMS-7210 ONLY PRODUCERS

13. FOR THE LOW FILL CULVERT OPTION, POSTS LOCATED PARTIALLY OR WHOLLY BETWEEN PRECAST BOX CULVERT UNITS, THE USE OF A CAST-IN-PLACE CONCRETE CLOSURE BETWEEN BOXES IS REQUIRED. THE LENGTH OF THE CAST-IN-PLACE CONCRETE CLOSURE SHALL ACCOMMODATE THE PLACEMENT OF THE LOW FILL CULVERT OPTION.

1" X 1 1/2" 14. GUARDRAIL HEIGHT MEASUREMENT: WHEN THE GUARDRAIL IS LOCATED ABOVE PAVEMENT, MEASURE THE HEIGHT OF THE EDGE OF PAVEMENT OR FOR A PAVEMENT OVERLAY, USE A 10-FOOT STRAIGHTEDGE TO EXTEND THE PAVEMENT/SHOULDER SLOPE TO THE BACK OF RAIL, MEASURE FROM THE BOTTOM OF STRAIGHTEDGE TO THE TOP OF RAIL. FOR GUARDRAIL LOCATED DOWN A 10:1 SLOPE, MEASURE FROM THE NOMINAL TERRAIN.

> NOTE: TRANSISTIONS TO BRIDGE RAILS OR TRAFFIC BARRIERS. SEE GF (31) TL3 TR STANDARD FOR HIGH-SPEED TL-3 TRANSITIONS. SEE GF (31) TL2 TR STANDARD FOR LOW-SPEED TL-2 TRANSITIONS.

for the proper installation of metal guard fence and

xture							
inforced Concrete Mow Strip	Texas Department	of Tra	nspe	ortation	D D S	esign Iivision tandard	
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ST			4	BSI-16	610063-00	W6×9 I-BEAM P	OST 6FTGALVANIZED		1				
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			7	BSI-16	510065-00	TOOTH - GEOME	T		1				
ر ح ا			8	BSI-16	510067-00	RSS PLATE - R	FAR STDE SLIDER		1				
			9	B06105	58	CABLE FRICTIO	N PLATE - HEAD UNIT		1				
			10	BSI-16	610069-00	CABLE ASSEMBL	Y - MASH X-TENSION		2				
			11	BSI-10	012078-00	X-LITE LINE P	OST-GALVANIZED		8				
			12	B09053	34	8" W-BEAM COM	POSITE-BLOCKOUT XT11)	8				
			13	BSI-40	04386	12'-6" W-BEAM	GUARD FENCE PANELS 1	2GA.	4				
			14	BSI-1	102027-00	X-LITE SQUARE	WASHER		1				
			15	BSI-20	001886	% X 7" THREAD BOLT HH (GR.5) GEOMET							
			16	BS1-20	001885	9/4" X 3" ALL-	INREAD BOLT HH (GR.5)	GEOMET	4				
			10	400111	10	5%" X 10" GUARD FENCE BOLTS (GR.2)MGAL							
			10	20016	40	78 X TO GUA	RD FENCE BOLIS MGAL	-	2				
			20	400111	6	5% " RECESSED (GUARD FENCE NUT (GR. 2		59				
			21	BSI-20	001888	5/8" X 2" ALL	THREAD BOLT (GR. 5) GEO	MET	1				
			22	BSI-17	701063-00	DELINEATION M	OUNTING (BRACKET)		1				
			23	BSI-20	001887	¼" X ¾" SCRE	W SD HH 410SS		7				
			24	400205	51	GUARDRAIL WAS	HER RECT AASHTO FWRO	3	1				
	×		25	SEE NO	DTE BELOW	HIGH INTENSIT	Y REFLECTIVE SHEETIN	G	1				
÷	€×	\triangleleft	26	400233	37	8" W-BEAM TIM	BER-BLOCKOUT, PDB01B	- 1004	8				
			28	MANMA>	(Rev-(D)	MAX-TENSION I	NSTALLATION INSTRUCT	IONS	1				
						L		Dee	lan				
ED BI R.	UI	SIRIt	SUIUR			(vas Denartmen	t of Transportation	Divis	sion sion				
ITEMS	NO	T SHO	OWN.			tas Departmen							
VOOD- GUARD	BLO FEI	CKOUT NCE F	'S PANEL	s		TENAT							
						-IENSI(ON END IEF	(M1N	AL				
						MAS	H - TL-3						
W													
						SGT (115)31-18	5					
					FILE: sg†	11s3118.dgn	DN: T×DOT CK: KM D	N: T×DOT	CK: CL				
RESEN	ТИТ	TON C	F TU	-	C TXDOT: I	EBRUARY 2018	CONT SECT JOB	HIGH					
IS N	IOT	INTEN	IDED	To		121002	DIST	<u> </u>	KH				
ION A	SSE	MBLY	MANL	AL .			LUUNIY LUUNIY	5	HEEL NO				

31

HAYS

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2023 6 DATE:

GENERAL NOTES

1. FOR SPECIFIC INFORMATION REGARDING INSTALLATION AND TECHNICAL GUIDANCE OF THE SYSTEM, CONTACT: ROAD SYSTEMS, INC. (432)263-2435. 3616 OLD HOWARD COUNTY AIRPORT, BIG SPRING, TX 79720

FOR INSTALLATION, REPAIR AND MAINTENANCE REFER TO THE; MSKT END TERMINAL, PRODUCT DESCRIPTION ASSEMBLY MANUAL (PUBLICATION~062717).

3. APPLY HIGH INTENSITY REFLECTIVE SHEETING, "OBJECT MARKER" ON THE FRONT FACE OF THE DEVICE PER MANUFACTURER'S RECOMMENDATIONS. OBJECT MARKER SHALL CONFORM TO THE STANDARDS REQUIRED IN TEXAS MUTCD.

4. FOR POST (LEAVE-OUT) INSTALLATION AND GUIDANCE SEE TXDOT'S LATEST ROADWAY MOW STRIP STANDARD.

5. HARDWARE (BOLTS, NUTS, & WASHERS) SHALL BE GALVANIZED IN ACCORDANCE WITH ITEM 445, "GALVANIZING". FITTINGS SHALL BE SUBSIDIARY TO THE BID ITEM. 6. SYSTEM SHOWN USING STEEL WIDE FLANGE POSTS WITH COMPOSITE BLOCKOUTS.

7. A COMPOSITE MATERIAL BLOCKOUTS THAT MEETS THE REQUIREMENTS OF DMS-7210, MAY BE SUBSTITUTED FOR BLOCKOUTS OF SIMILAR DIMENSIONS. SEE CONSTRUCTION DIVISION MATERIAL PRODUCER LIST (MPL) FOR CERTIFIED PRODUCERS.

8. IF SOLID ROCK IS ENCOUNTERED IN THE AREA OF (POST 1) AND / OR (POST 2) CONTACT THE MANUFACTURER, & REFER TO THE LATEST ROADWAY MBGF STANDARD FOR INSTALLATION GUIDANCE 9. POSTS SHALL NOT BE SET IN CONCRETE.

10. SYSTEM MUST BE ATTACHED TO STANDARD 31" MBGF.

11. UNDER NO CIRCUMSTANCES SHALL THE GUARDRAIL WITHIN THE MSKT SYSTEM BE CURVED.

12. A FLARE RATE OF UP TO 25:1 MAY BE USED TO PREVENT THE TERMINAL HEAD FROM ENCROACHING ON THE SHOULDER. THE FLARE MAY BE DECREASED OR ELIMINATED FOR SPECIFIC INSTALLATIONS, IF DIRECTED BY THE ENGINEER.

13. THE SYSTEM IS SHOWN WITH TWO 12'-6" MBGF PANELS, ONE 25'-0" MBGF PANEL IS ALSO ALLOWED IN THEIR PLACE.

A DRIVING CAP WITH A TIMBER OR PLASTIC INSERT SHALL BE USED WHEN DRIVING POSTS 3-8 TO PREVENT DAMAGE TO THE GALVANIZING ON TOP OF THE POST. SPECIAL DRIVING CAP TO BE USED ON LOWER POSTS 1 & 2 TO PREVENT DAMAGE TO THE WELDED PLATES.

	ITEM	QTY	MAIN SYSTEM COMPONENTS	ITEM NUMBERS
	A	1	MSKT IMPACT HEAD	MS3000
	В	1	W-BEAM GUARDRAIL END SECTION, 12 Ga.	SF1303
	С	1	POST 1 - TOP (6" X 6" X 1/8" TUBE)	MTPHP1A
	D	1	POST 1 - BOTTOM (6' W6X15)	MTPHP1B
	E	1	POST 2 - ASSEMBLY TOP	UHP2A
	F	1	POST 2 - ASSEMBLY BOTTOM (6' W6X9)	HP2B
	G	1	BEARING PLATE	E750
	н	1	CABLE ANCHOR BOX	S760
	J	1	BCT CABLE ANCHOR ASSEMBLY	E770
	K	1	GROUND STRUT	MS785
	L	6	W6×9 OR W6×8.5 STEEL POST	P621
NOTES: ¥	М	6	COMPOSITE BLOCKOUTS	CBSP-14
	N	1	W-BEAM MGS RAIL SECTION (9'-4 1/2")	G12025
	0	2	W-BEAM MGS RAIL SECTION (12'-6")	G1203A
	Р	6	WOOD BLOCKOUT 6" X 8" X 14"	P675
	Q	1	W-BEAM MGS RAIL SECTION (25'-0")	G1209
			SMALL HARDWARE	
. PANEL	a	2	5/6 " × 1 " HEX BOLT (GRD 5)	B5160104A
	b	4	5/6 " WASHER	W0516
	С	2	5/6 " HEX NUT	N0516
	d	25	5% " Dia. × 1 ¼ " SPLICE BOLT (POST 2)	B580122
	е	2	5%∥ Dia. × 9″ HEX BOLT (GRD A449)	B580904A
	f	3	5%/s" WASHER	W050
	g	33	5%∥ Dia. H.G.R NUT	N050
	h	1	¾" Dia. × 8 ½" HEX BOLT (GRD A449)	B340854A
	j	1	¾" Dia, HEX NUT	N030
	ĸ	2	1 ANCHOR CABLE HEX NUT	N100
	I	2	1 ANCHOR CABLE WASHER	W100
	m	8	1/2" × 1 1/4" A325 BOLT WITH CAPTIVE WASHER	SB12A
	n	8	1/2" STRUCTURAL NUTS	N012A
	0	8	1 1/16 " O.D. × 96 " I.D. STRUCTURAL WASHERS	W012A
	P	1	BEARING PLATE RETAINER TIE	CT-100ST
	q	6	5% " × 10" H.G.R. BOLT	B581002
	r	1	OBJECT MARKER 18" X 18"	E3151
		Γ	*	Design

Texas Department	Des Divi Sta	sign ision ndard						
SINGLE GUA	RDRAI	L TE	ERMI	NAL				
MSKT-MASH-TL-3								
SGT (12S) 31-18								
FILE: sg+12s3118.dgn	DN:T×DOT	СК:КМ	DW:VP	CK: CL				
C TxDOT: APRIL 2018	CONT SECT	JOB	H)	(GHWAY				

DIST

AUS

COUNTY

HAYS

RH

SHEET NO

32

REVISIONS

10/4/2023 DATE:

GENERAL NOTES

1. FOR SPECIFIC INFORMATION REGARDING INSTALLATION AND TECHNICAL GUIDANCE OF THE SYSTEM, CONTACT: SPIG INDUSTRY, INC. AT 1(267) 644-9510. 14675 INDUSTRIAL PARK RD; BRISTOL, VA 24202

2. FOR INSTALLATION, REPAIR AND MAINTENANCE REFER TO THE MANUFACTURER'S; SGET END TERMINAL, PRODUCT DESCRIPTION ASSEMBLY MANUAL.

3. MANUFACTURER WILL APPLY HIGH INTENSITY REFLECTIVE SHEETING, "OBJECT MARKER' TO THE FACE PLATE OF THE DEVICE PER MANUFACTURER'S RECOMMENDATIONS. THE OBJECT MARKER SHALL CONFORM TO THE STANDARDS REQUIRED IN TEXAS MUTCD. 4. THE NOMINAL HEIGHT OF THE GUARDRAIL BEAM IS 31 INCHES WITH A TOLERANCE OF +/- ONE INCH.

5. FOR POST (LEAVE-OUT) INSTALLATION AND GUIDANCE SEE TXDOT'S LATEST ROADWAY MOW STRIP STANDARD.

6. (POST 2 THROUGH POST 8) ARE MODIFIED STEEL-YIELDING POSTS WITH YIELDING HOLES AT GROUND LEVEL. THERE ARE NO SUBSTITUTE POSTS. 7. POSTS SHALL NOT BE SET IN CONCRETE.

IF SOLID ROCK IS ENCOUNTERED FOR ANY OF THE POSTS IN THE SYSTEM, CONTACT THE MANUFACTURER FOR SPECIFIC INSTALLATION GUIDANCE.

HARDWARE (BOLTS, NUTS, & WASHERS) SHALL BE GALVANIZED IN ACCORDANCE WITH ITEM 445, "GALVANIZING". FITTINGS SHALL BE SUBSIDIARY TO THE BID ITEM. A COMPOSITE MATERIAL BLOCKOUT THAT MEETS DMS-7210 REQUIREMENTS MAY BE SUBSTITUTED FOR AN APPROVED WOOD BLOCKOUT. SEE CONSTRUCTION DIVISION MATERIAL PRODUCER LIST (MPL) FOR CERTIFIED PRODUCERS.

THE ENTIRE SYSTEM MUST BE INSTALLED IN A STRAIGHT LINE WITHOUT ANY CURVE. HOWEVER, THE SYSTEM CAN BE OFFSET BY TWO FEET AS SHOWN ON THE APPROACH GRADING DETAIL TO HELP OFF-SET THE IMPACT HEAD FROM SHOULDER OF THE ROAD.

	ITEM	QTY	MAIN SYSTEM COMPONENTS	ITEM #
	Α	1	SGET IMPACT HEAD	SIH1A
	В	1	MODIFIED GUARDRAIL PANEL 12'-6" 12GA	126SPZGP
IS	B2	1	MODIFIED GUARDRAIL PANEL 9'-4 1/2" 12GA	GP94
	С	2	STANDARD GUARDRAIL PANEL 12'-6" 12GA	GP126
— X –	D	1	STANDARD GUARDRAIL PANEL 25'-0" 12GA	GP25
TEME	E	7	MODIFIED YIELDING I-BEAM POST W6×8,5	YP6MOD
LIENS	F	6	COMPOSITE BLOCKOUT 6" X 8" X 14"	CBO8
$\star \star -$	G	6	WOOD BLOCKOUT 6" X 8" X 14"	WBO8
V	Н	1	STRUT 3" X 3" X 80" x 1/4" A36 ANGLE	STR80
	I	1	FOUNDATION TUBE 6" X 8" X 72" × 3/6"	FNDT6
	J	1	WOOD BREAKAWAY POST 5 $\frac{1}{2}$ × 7 $\frac{1}{2}$ × 50"	WBRK50
	K	1	WOOD STRIKE BLOCK	WSBLK14
	L	1	STRIKE PLATE 1/4" A36 BENT PLATE	SPLT8
	M	1	REINFORCEMENT PLATE 12 GA. GR55	REPLT17
	N	1	GUARDRAIL GRABBER 2 1/2 " X 2 1/2 " X 16 1/2 "	GGR17
	0	1	BEARING PLATE 8" X 8 $\frac{5}{4}$ " X $\frac{5}{4}$ " A36	BPI T8
	⊢ Ĕ	1	PIPE SLEEVE $4\frac{1}{4}$ " X 2 $\frac{3}{8}$ " O D (2 $\frac{1}{6}$ " T D)	PSI V4
		1	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	
			SMALL HARDWARE	
	a	1	5/8" X 12" GUARDRAIL BOLT 307A HDG	12GRBI T
ENT	b	7	5% " X 10" GUARDRAIL BOLT 307A HDG	10GRBL T
	- 0	रर	5% X 1 $1/4$ GR SPLICE BOLTS 307A HDG	1 GRBL T
т.	L d	7	56" FLAT WASHER F436 A325 HDC	58EW136
	F P	1	5/ LOCK WASHER HDG	581 W
	F -	70	54 CHAPDRATH HEY NUT HDC	59UNE67
		39	78 GUARDRAIL HEA NUT HUG	20CNH0C
	⊢ <u>9</u>	2	72 A 2 SIKUI BULI A325 HUG	
	⊢ ņ	6	1/2" X I 74" PLATE BULT A325 HDG	125BL1
	<u> </u>	16	1/2" FLAT WASHER F436 A325 HDG	12FWF436
	L l	8	V2" LOUK WASHER HDG	12LW
	⊢ ĸ	8	1/2" HEX NUT A563 HDG	12HN563
		4	₩ X 3" HEX LAG SCREW GR5 HDG	38LS
	m	4	⅓" FLAT WASHER F436 A325 HDG	38FW844
	n	2	1" FLAT WASHER F436 A325 HDG	1FWF436
	0	2	1" HEX NUT A563DH HDG	1HN563
CH	Р	1	18" TO 24" LONG ZIP TIE RATED 175-200LB	ZPT18
	q	1	1 1/2 X 4 SCH-40 PVC PIPE	PSPCR4
	r	1	RFID CHIP RATED MIL-STD-810F	RFID810F
	s	1	IMPACT HEAD REFLECTIVE SHEETING	RS30M
	·			
			→ *°	Design
			Texas Department of Transportation	Standard
				<u>^</u>
			SPIG INDUSIRT, LI	_0
			SINGLE GUARDRAIL TER	MINAL
			SGET - TL-3 - MAS	SH
			SGT (15) 31-20)
				/P 04-145
			TUDOT ADDIL 2020	
PRES	FNTΔT.	TON O	F PEVISIONS	HIGHWAY
ND IS	NOT	INTEN		RH
R'S AS	SSEMBL	Y MA	NUAL. DIST COUNTY	SHEET NO
				33

PENTABLE: 10338078.1bl DATE: 10/4/2023 TIME: 8:15:00 AM SCALE:

PLOT DRNER: TXDOT_PDF_BW.pltcfg USER: LGOMEZGONZ FILE: RH-EX_DRN_AREAMAP.OI.dgn

NOTES:

- 1. HAYS COUNTY TECHNICAL CRITERIA AND CITY OF AUSTIN CRITERIA DRAINAGE MANUAL(DCM) WERE USED FOR ALL HYDRAULIC COMPUTATIONS
- HY-8 WAS USED TO MODEL THE EXTENSION OF THE EXISTING SHANE LANE CROSS CULVERT. CHANGES RESULT IN A MINOR DECREASE TO THE HEADWATER ELEVATION.
- 3. THE DESIGN STORM FOR THIS PROJECT IS THE 25-YR STORM EVENT.

M PDF TXD07 DRIVER: LGOMEZ RH-PROF PLOT L USER: FILE: ,

NOTES:

- 1. HAYS COUNTY TECHNICAL CRITERIA AND CITY OF AUSTIN CRITERIA DRAINAGE MANUAL (DCM) WERE USED FOR ALL HYDRAULIC COMPUTATIONS
- 2. HY-8 WAS USED TO MODEL THE EXTENSION OF THE EXISTING SHANE LANE CROSS CULVERT. CHANGES RESULT IN A MINOR DECREASE TO THE HEADWATER ELEVATION.
- 3. THE DESIGN STORM FOR THIS PROJECT IS THE 25-YR STORM EVENT.

ment Dato	a
S (lbs)	115
(lbs)	187
ad Too	050000

ed	Increase
5	5,663
	0.13

SCALE:

AM

10338078.1bl 1/2023 TIME:

PENTABLE: 1 DATE: 10/4/

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PDF

TXD07

PLOT L USER:

01 EXT	ENSION										
AULIC D	ΑΤΑ										
ISTING PROPOSED											
1 CFS	21 CFS										
14 CFS	31.14 CFS										
5.61 FT	1235.38 FT										
5.72 FT	1235.59 FT										
3.42 FT	1233.42 FT										
3.63 FT	1233.63 FT										
29 FPS	1.29 FPS										
43 FPS	1.43 FPS										
30~	-										
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r I											

FOR HORIZONTAL OR VERTICAL PLACEMENT N.T.S.

1

			MAX DEPTH = 15 ft. to top of BASE SLAB												MAX D	EPTH = 25 ft.	to top of BA	SE SLAB						
			Base Slab			Base Unit or Riser Walls			Below Grade Reducing S	Slab (w/PJB) Slab (w/PB)			Base Slab			Base Unit or Riser Walls			Below Grade Reducing :	Slab (w/PJB) Slab (w/PB)		(e 3)	IA te 2)	te 2)
	Size	Short Span Reinf Steel Area	Long Span Reinf Steel Area	Thickness	Short Span Reinf Steel Area	Long Span Reinf Steel Area	Thickness	Reduced Riser Size	Short Span Reinf Steel Area	Long Span Reinf Steel Area	Thickness	Short Span Reinf Steel Area	Long Span Reinf Steel Area	Thickness	Short Span Reinf Steel Area	Long Span Reinf Steel Area	Thickness	Reduced Riser Size	Short Span Reinf Steel Area	Long Span Reinf Steel Area	Thickness	Min Height (See Gen Noi	Max HOLE D (See Fab Noi	Max KO DIA (See Fab Noi
	ХхҮ	Ashort	Along	BS	Bshort	Blong	W	RWS×RWL or ID	Dshort	Dlong	TS	Ashort	Along	BS	Bshort	Blong	W	RWSxRWL or ID	Dshort	Dlong	TS	BH MIN	HOLE DIA	KO DIA
	ft.	in²/ft	in²/ft	in.	in²/ft	in²/ft	in.	ft. **	in²/ft	in²/ft	in.	in²/ft	in²/ft	in.	in²/ft	in²/ft	in.	ft. **	in²/ft	in²/ft	in.	ft.	in.	in.
B)	3x3	0.23	0.23	6	0.19	0.19	6	N/A	0.37	0.37	9	0.29	0.29	6	0.24	0.24	6	N/A	0.37	0.37	9	3.5	36	36
(PJ	4x4	0.29	0.29	6	0.24	0.24	6	N/A	0.41	0.41	9	0.47	0.47	6	0.38	0.38	6	N/A	0.41	0.41	9	4.5	48	48
Box	3x5	0.29	0.18	6	0.19	0.35	6	N/A	0.48	0.48	9	0.39	0.18	6	0.23	0.59	6	N/A	0.48	0.48	9	3.5	36/60	36/60
ion	4x5	0.36	0.18	6	0.22	0.34	6	N/A	0.42	0.42	9	0.53	0.26	6	0.39	0.59	6	N/A	0.42	0.42	9	4.5	48/60	48/60
unct	5x5	0.36	0.36	6	0.34	0.34	6	N/A	0.43	0.43	9	0.62	0.62	6	0.59	0.59	6	N/A	0.43	0.43	9	5.5	60	60
st J	5x6	0.27	0.27	9	0.34	0.45	6	N/A	0.48	0.48	9	0.47	0.45	9	0.38	0.54	8	N/A	0.48	0.48	9	5.5	60/72	60/72
eca.	6x6	0.27	0.27	9	0.45	0.45	6	N/A	0.56	0.56	9	0.52	0.52	9	0.54	0.54	8	N/A	0.56	0.56	9	6.5	72	72
Ρı	8x8	0.46	0.46	9	0.51	0.51	8	N/A	0.45	0.45	12	0.87	0.87	9	0.59	0.59	10	N/A	0.45	0.45	12	8.5	96	72
	3x3	0.23	0.23	6	0.19	0.19	6	N/A	N/A	N/A	N/A	0.29	0.29	6	0.24	0.24	6	N/A	N/A	N/A	N/A	3.5	36	36
	4x4	0.29	0.29	6	0.24	0.24	6	N/A	N/A	N/A	N/A	0.47	0.47	6	0.38	0.38	6	N/A	N/A	N/A	N/A	4.5	48	48
	3x5	0.29	0.18	6	0.19	0.35	6	3x3	0.30	0.34	9	0.39	0.18	6	0.23	0.59	6	3x3	0.40	0.40	9	3.5	36/60	36/60
	4x5	0.36	0.18	6	0.22	0.34	6	3x3	0.30	0.30	9	0.53	0.26	6	0.39	0.59	6	3x3	0.46	0.37	9	4.5	48/60	48/60
	4x5	0.36	0.18	6	0.22	0.34	6	4x4	0.30	0.30	9	0.53	0.26	6	0.39	0.59	6	4x4	0.39	0.39	9	4.5	48/60	48/60
	4x5	0.36	0.18	6	0.22	0.34	6	48"	0.39	0.39	9	0.53	0.26	6	0.39	0.59	6	48"	0.47	0.47	9	4.5	48/60	48/60
	4x5	0.36	0.18	6	0.22	0.34	6	3x5	0.33	0.40	9	0.53	0.26	6	0.39	0.59	6	3x5	0.48	0.48	9	4.5	48/60	48/60
	5x5	0.36	0.36	6	0.34	0.34	6	3x3	0.34	0.34	9	0.62	0.62	6	0.59	0.59	6	3x3	0.53	0.53	9	5.5	60	60
	5x5	0.36	0.36	6	0.34	0.34	6	4x4	0.36	0.36	9	0.62	0.62	6	0.59	0.59	6	4x4	0.64	0.64	9	5.5	60	60
(PB)	5x5	0.38	0.38	6	0.34	0.34	6	48"	0.36	0.36	9	0.62	0.62	6	0.59	0.59	6	48"	0.64	0.64	9	5.5	60	60
ise (5x5	0.36	0.36	6	0.34	0.34	6	3x5	0.34	0.40	9	0.62	0.62	6	0.59	0.59	6	3x5	0.53	0.53	9	5.5	60	60
t Bá	5x6	0.31	0.31	9	0.34	0.45	6	3x3	0.34	0.34	9	0.47	0.45	9	0.38	0.54	8	3x3	0.61	0.50	9	5.5	60/72	60/72
scas	5x6	0.27	0.27	9	0.34	0.45	6	4x4	0.36	0.45	9	0.47	0.45	9	0.38	0.54	8	4x4	0.74	0.57	9	5.5	60/72	60/72
Pre	5x6	0.29	0.29	9	0.34	0.45	6	48"	0.36	0.45	9	0.47	0.45	9	0.38	0.54	8	48"	0.74	0.57	9	5.5	60/72	60/72
	5x6	0.29	0.29	9	0.34	0.45	6	3x5	0.45	0.45	9	0.47	0.45	9	0.38	0.54	8	3x5	0.61	0.61	9	5.5	60/72	60/72
	6x6	0.29	0.29	9	0.45	0.45	6	3x3	0.41	0.41	9	0.52	0.52	9	0.54	0.54	8	3x3	0.74	0.74	9	6.5	72	72
	6x6	0.27	0.27	9	0.45	0.45	6	4x4	0.45	0.45	9	0.52	0.52	9	0.54	0.54	8	4x4	0.87	0.87	9	6.5	72	72
	6x6	0.29	0.29	9	0.45	0.45	6	48"	0.45	0.45	9	0.52	0.52	9	0.54	0.54	8	48"	0.87	0.87	9	6.5	72	72
	6x6	0.29	0.29	9	0.45	0.45	6	3x5	0.45	0.45	9	0.52	0.52	9	0.54	0.54	8	3x5	0.87	0.87	9	6.5	72	72
	8×8	0.52	0.52	9	0.51	0.51	8	3x3	0.61	0.61	12	0.91	0.91	9	0.70	0.70	10	3x3	0.85	0.85	12	8.5	96	72
	8x8	0.52	0.52	9	0.51	0.51	8	4x4	0.70	0.70	12	0.87	0.87	9	0.70	0.70	10	4x4	1.01	1.01	12	8.5	96	72
	8x8	0.52	0.52	9	0.51	0.51	8	48"	0.70	0.70	12	0.87	0.87	9	0.70	0.70	10	48"	1.01	1.01	12	8.5	96	72
	8×8	0.52	0.52	9	0.51	0.51	8	3x5	0.70	0.85	12	0.87	0.87	9	0.70	0.70	10	3x5	1.01	1.01	12	8.5	96	72

** Unless otherwise indicated.

FABRICATION NOTES:

PABRICATION NOTES:
1. Maximum spacing of reinforcement is 8".
2. At manufacturer's option, provide cast or cored holes or thin wall panels (K0) to the maximum diameter shown for each. When no penetration is required, it is acceptable to provide a wall with no sectional reduction.

GENERAL NOTES:

- Precast Junction Box consists of base slab, base unit, risers (as required), and below grade slab. See sheet PJB for details.
 Precast Base consists of base slab, base unit, risers (as required), reducing slab (as
- Precast base consists of base stab, base diff, fisers (as required), reducing stab (a required), and reduced risers (as required). See sheet PB for details.
 Min Height shown is for stock base units. Use stock base units whenever practical. Smaller height base units can be used in special installation circumstances, when noted elsewhere in the plans. Absolute minimum height of base units is 2'-6".

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DISCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any the made by TXDOT for any purpose whatsoever. TXDOT assumes no responsibility for the conversion of this standard to other formats or for incorrect results or damages resulting from its use.

AM 8:15:16 10/4/

Showing square PSET for parallel drainage, cross drainage shown similar.

CONSTRUCTION NOTES:

Do not grout rubber gasket joints without Manufacturer's recommendations.

Do not use bricks, masonry blocks, native stone, or similar materials in conjunction with grouted connections when filling void spaces around pipes or box culverts.

MATERIAL NOTES:

Provide grouted connections in accordance with DMS-4675 "Cementitious Grouts and Mortars for Miscellaneous Application".

GENERAL NOTES: See applicable standards for notes and details not shown: Precast Base (PB)

Precast Junction Box (PJB) Precast Round Manhole (PRM)

Precast Safety End Treatments C/D Square (PSET-SC)

Precast Safety End Treatments P/D Square (PSET-SP)

Provide Concrete Box Culverts in accordance with Item 462 "Concrete Box Culverts and Drains".

Provide Reinforced Concrete Pipe (RCP) in accordance with Item 464 "Reinforced Concrete Pipe"

Provide Thermoplastic Pipe (TP) in accordance with Special Specification Thermoplastic Pipe.

Payment for grouted connections is considered subsidiary to other bid Items.

Style	Size (X x Y)	A x A *	ВхВ	Beam Section
FG	3' x 3'	3' x 3'	1.5' x 1.5'	BS1
FG	4' x 4'	3' x 3'	2' x 2'	BS2
FG	4' x 4'	4'x4'	2' x 2'	BS1
FG	5' x 5'	3' x 3'	2.5' x 2.5'	BS3
FG	5' x 5'	4' x 4'	2.5' x 2.5'	BS2

(1) Matches inside face of wall of precast base or riser below inlet.

Construct cast-in-place reinforced concrete with or without formed side. Place formed side/sides as directed elsewhere in the plans. Formed sides may only be used on sides parallel to traffic. Use Class "C" concrete. Apron for class "C" concrete. Apron for class "C" concrete concrete. Apron and formed side reinforcing not shown for clarity. Apron and formed side are subsidiary to PAZD-CZ. Apron is 2'-0" width around precast zone drain, unless an optional formed side is used. For apron and formed side, provide (#4) reinforcing at 12" O.C.

* Nominal frame/grate size.

3 Top slab reinforcing not shown for clarity.

4 Top slab reinforcing and post reinforcing not shown for clarity.

FABRICATION NOTES:

- 1. Provide Class "H" concrete in accordance with Item 421 and having a minimum compressive strength of 5,000 psi.
- Provide Grade 60 reinforcing steel or equivalent area of WWR.
 Provide clear cover of ³/₄" to reinforcing from bottom of slab and 2" to reinforcing from top of slab for structural reinforcement.
- 4. Provide $1^{-1/2}$ end cover on (#5) reinforcing.
- 5. Design tongue and groove joints for full closure on both shoulders. Minimum spigot depth is $\frac{3}{4}$ ".
- 6. Provide lifting devices in conformance with Manufacturer's recommendations.

INSTALLATION NOTES:

- 1. Precast Area Zone Drain within Clear Zone (PAZD-CZ) is for use in ditches and medians outside and inside of the horizontal clearance (clear zone). PAZD-CZ is never placed in the roadway.
- 2. Seal tongue and groove joints with preformed or bulk mastic in conformance with Manufacturer's recommendations. Tongue and groove joints may be grouted no more than 1" between each section, or $\frac{1}{2}$ the joint depth, whichever is greater.
- 3. Do not grout rubber gasket joints without Manufacturer's recommendation.

GENERAL NOTES:

- 1. Designed according to ASTM C913.
- 2. Payment for inlet is per Item 465, "Junction Boxes, Manholes, and Inlets" by type, style, size, and opening size (when applicable).

Cover dimensions are clear dimensions, unless noted otherwise. Reinforcing bar dimensions shown are out-to-out of bar

HL93 LOADING											
Texas Department of Transportation											
PRECAST AREA											
ZONE DRAIN											
WITHIN CLEAR ZONE											
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CROSS PIPE LENGTHS AND PIPE RUNNER LENGTHS 1

NOTE: All pipe runners, calculations, and dimensions are based on the pipe culverts mitered as shown in this detail. Alternate styles of mitered ends will require that appropriate adjustments be made to the values presented on this standard.

SIDE ELEVATION OF TYPICAL PIPE CULVERT MITER

(Showing corrugated metal pipe (CMP) culvert. Details of reinforced concrete pipe (RCP) culvert are similar.)

(Showing installation with no skew.)

								Pipe Runr	ner Length					
Nominal Culvert L.D.	Spa ~ G	Cross Pipe		3:1 Sid	e Slope			4:1 Sid	e Slope		6:1 Side Slope			
	0,000 0	g	0° Skew	15° Skew	30° Skew	45° Skew	0° Skew	15° Skew	30° Skew	45° Skew	0° Skew	15° Skew	30° Skew	45° Skew
24''	1' - 7''	3' - 5''	N/A	N/A	N/A	5' - 10''	N/A	N/A	N/A	8' - 1''	N/A	N/A	N/A	12' - 9"
27''	1' - 8''	3' - 8''	N/A	N/A	5' - 5''	6' - 11''	N/A	N/A	7' - 7''	9' - 7''	N/A	N/A	11' - 11"	14' - 11''
30''	1' - 10''	3' - 11''	N/A	N/A	6' - 4''	8' - 0''	N/A	N/A	8' - 9''	11' - 0''	N/A	N/A	13' - 8''	17' - 0"
33''	1' - 11''	4' - 2''	6' - 2''	6' - 5''	7' - <i>3</i> ''	9' - 1''	8' - 6''	8' - 10''	10' - 0''	12' - 5''	13' - 3''	13' - 9"	15' - 5"	19' - 2''
36''	2' - 1''	4' - 5''	6' - 11''	7' - 3''	8' - 2''	10' - 2''	9' - 6''	9' - 11''	11' - 2''	13' - 10''	14' - 9''	15' - 3''	17' - 2"	21' - 3"
42''	2' - 4''	4' - 11''	8' - 6''	8' - 10''	9' - 11''	12' - 4''	11' - 7''	12' - 0''	13' - 6''	16' - 8''	17' - 9"	18' - 5"	20' - 8''	25' - 7"
48''	2' - 7''	5' - 5''	10' - 1''	10' - 5''	11' - 9''	N/A	13' - 7''	14' - 2''	15' - 10''	N/A	20' - 9"	21' - 6"	24' - 2"	N/A
54''	3' - 0''	5' - 11''	11' - 8''	12' - 1''	N/A	N/A	15' - 8''	16' - 3''	N/A	N/A	23' - 10"	24' - 8''	N/A	N/A
60"	3' - 3''	6' - 5''	13' - 3''	N/A	N/A	N/A	17' - 9''	N/A	N/A	N/A	26' - 10"	N/A	N/A	N/A

ΤΥΡΙΟ	CAL PIP	PE CULV	ert Mi	TERS	CONDITION AR	IS WHERE PIP E NOT REQUII	STANDARD PIPE SIZES AND UMAX PIPE RUNNER LENGTHS					
Side Slope	0° Skew	15° Skew	30° Skew	45° Skew	Nominal Culvert I.D.	Single Pipe Culvert	Multiple Pipe Culverts	Pipe Size	Pipe 0.D.	Pipe I.D.	Max Pipe Runner Length	
3:1	3:1	3.106:1	3.464:1	4.243:1	12" thru 21"	Skews thru 45°	Skews thru 45°	2" STD	2.375"	2.067"	N/A	
4:1	4:1	4.141:1	4.619:1	5.657:1	24"	Skews thru 45°	Skews thru 30°	3" STD	3.500"	3.068"	10' - 0''	
6:1	6:1	6.212:1	6.928:1	8.485:1	27"	Skews thru 30°	Skews thru 15°	4" STD	4.500"	4.026"	19' - 8''	
					30"	Skews thru 15°	Skews thru 15°	5" STD	5.563"	5.047"	34' - 2''	
					33"	Skews thru 15°	Always required					
					36"	Normal (no skew)	Always required					
					42" thru 60"	Always required	Always required					

					-				-			
Nominal		3:1 Sia	le Slope			4:1 Sid	e Slope			6:1 Sid	e Slope	
Culvert I.D.	0° Skew	15° Skew	30° Skew	45° Skew	0° Skew	15° Skew	30° Skew	45° Skew	0° Skew	15° Skew	30° Skew	45° Skew
12"	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"	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''	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"	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"	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"	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''	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''	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"	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"	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''	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"	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''	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.

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 vehicle, the following conditions must be met:

For 60" culvert pipes, the skew must not exceed 0°. For 54" culvert pipes, the skew must not exceed 15°.

For 48" culvert pipes, the skew must not exceed 30°. For all culvert pipe sizes 42" and less, the skew must not exceed 45°

If the above conditions cannot be met, the designer should consider using a safety end treatment with flared wings. For further 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, "Riprap".

(5) Quantities shown are for one end of one reinforced concrete pipe (RCP) culvert. For multiple pipe culverts or for corrugated metal pipe (CMP) culverts, quantities will need to be adjusted. Riprap quantities are for Contractor's information only.

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ESTIMATED CONCRETE RIPRAP QUANTITIES (CY) 5

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SAFETY PIPE RUNNER DIMENSIONS

Max Safetv	Require	d Pipe Runn	er Size
Pipe Runner Length	Pipe Size	Pipe O.D.	Pipe I.D.
11' - 2''	3'' STD	3.500"	3.068''
15' - 6''	3 ½" STD	4.000"	3.548"
20' - 10''	4'' STD	4.500"	4.026"
35' - 4''	5" STD	5.563"	5.047"

(1) Dimension "D" is based on reinforced concrete pipe (RCP) meeting the requirements of ASTM C-76, Class III, (RCP Wall "B" thickness). Adjust "D" for any other wall thickness used. For thermoplastic pipe (TP) take into account the annular space requirements for

 $^{(2)}$ Slope as shown elsewhere in plans. Slope of 3:1 or flatter is required for vehicle safety.

3 Toewall to be used only when dimension is shown elsewhere in the plans.

Fill the top 4" of void between precast end treatments with concrete riprap. Concrete riprap is considered subsidiary to the Item 467, "Safety End Treatment".

 $^{(5)}$ Adjust clear distance between pipes to provide for the minimum distance between safety end

Provide cement stabilized bedding and backfill in accordance with the Item 400, "Excavation and Backfill for Structures". Bedding and backfill is considered subsidiary to the Item 467, "Safety to be for the structure backfill." End Treatment". When concrete riprap is specified around the safety end treatment, backfill

 $^{(8)}$ Thermoplastic pipe wall thickness may vary. Adjust accordingly. Thermoplastic pipe requires the safety end treatments to have a bell end for grouted connections.

GENERAL NOTES:

Precast safety end treatment for reinforced concrete pipe (RCP), and thermoplastic pipe (TP) may be used for TYPE II end treatment as specified in Item "Safety End Treatment".

When precast safety end treatment is used as a Contractor's alternate to mitered RCP, riprap will not be required unless noted otherwise on the plans.

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.

Manufacture this product in accordance with Item 467. "Safety End Treatment" except as noted below :

A. Provide minimum reinforcing of #4 at 6" (Grade 40) or #4 at 9" (Grade 60) each way or 6"x6" - D12 x D12

or 5"x5" - D10 x D10 welded wire reinforcement (WWR). B. For precast (steel formed) sections, provide Class "C" concrete (f'c = 3,600 psi).

At the option and expense of the Contractor, the next larger size of safety end treatment may be furnished as long as the "D" dimension cast is that of the required size of pipe.

Pipe runners are designed for a traversing load of 1,800 Lbs at yield as recommended by Research Report 280-1, "Safety Treatment of Roadside Cross-Drainage Structures", Texas Transportation Institute, March 1981. Provide safety pipe runners, cross pipes, pipe support posts, and pipe

stubs meeting the requirements of ASTM A53 (Type'E or S, Grade B), ASTM A500 (Grade B), or API 5LX52. Galvanize all steel components except reinforcing steel after fabrication.

Repair galvanizing damaged during transport or construction in accordance with the specifications

Connect RCP using the Optional Joint for RCP detail shown or in accordance with Item 464 "Reinforced Concrete Pipe". Connect TP by grouting. See Pipe and Box Grouted Connections (PBGC) standard for grouted connections with TP and precast safety end treatment.

Texas Department	of Tra	nsp	ortation	,	Bri Di Sta	idge vision andard					
PRECAST SAFETY END											
TREATMENT											
TYPE II ~ CROSS DRAINAGE											
	P	SI	ET-S	C							
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REVISIONS 12-21: Added 42" TP						RH					
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	REQ	UIREI	MENTS F	OR	
CULVERT	PIPES	AND	SAFETY	PIPE	RUNNERS

						Single	e Pipe	Multip	le Pipe
 55	Min O.D.	Min O.D. at Tapered End	Min Reinf Requirements (sq. in. / ft. of pipe)	Slope	Minimum Length of Unit	Skew	Pipe Runners Required	Skew	Pipe Runners Required
				3:1	2' - 0''				
	16"	16"	0.07 Circ.	4:1	2' - 8''	$\leq 45^{\circ}$	No	$\leq 45^{\circ}$	No
				6:1	4' - 0''				
				3:1	2' - 10''				
	19 ½"	19"	0.07 Circ.	4:1	3' - 9''	$\leq 45^{\circ}$	No	$\leq 45^{\circ}$	No
				6:1	5' - 8''				
				3:1	3' - 8''				
	23"	21 ½"	0.07 Circ.	4:1	4' - 10''	$\leq 45^{\circ}$	No	$\leq 45^{\circ}$	No
				6:1	7' - 3''				
				3:1	5' - 3''			≤ 30°	No
	30"	27"	0.07 Circ.	4:1	7' - 0''	<u>≤</u> 45°	No	> 200	Vaa
				6:1	10' - 6''			/ 50	res
				3:1	6' - 3''	≤ 15°	No	≤ 15°	No
	37"	31"	0.18 Circ.	4:1	8' - 2''	~ 150	Vac	< 1 EQ	Vac
				6:1	12' - 1''	> 15	Tes	> 15	res
				3:1	7' - 10''	$= 0^{\circ}$	No		
	44"	36"	0.19 Ellip.	4:1	10' - 4''	~ 00	Vac	$\geq 0^{\circ}$	Yes
				6:1	15' - 4''	> 0*	res		
				3:1	9' - 6''				
	51"	41 ½"	0.23 Ellip.	4:1	12' - 6''	$\geq 0^{\circ}$	Yes	$\geq 0^{\circ}$	Yes
				6:1	18' - 7''				

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 meeting the requirements of ASTM A53 (Type E or S, Gr B), ASTM A500 Gr B, or API 5LX52.

Galvanize all steel components except reinforcing steel after fabrication. Repair galvanizing damaged during transport or construction in accordance with the specifications.

GENERAL NOTES: Precast safety end treatment for reinforced concrete pipe (CRP) may be used for TYPE II end treatment as specified in Item 467, "Safety End Treatment".

When precast safety end treatment is used as a Contractor's alternate to mitered RCP, riprap will not be required unless noted otherwise on the plans.

Manufacture precast concrete end sections in accordance with Item 464, "Reinforced Concrete Pipe" and in accordance with ASTM Specification C-76, Class III, Wall B for circular pipe.

Provide precast concrete end sections with a spigot or bell end for compatibility to upstream or downstream end conditions with sufficient 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 ease of

loading, unloading, and installation. Pipe runners are designed for a traversing load of 1,800 Lbs at yield as recommended by Research Report 280-1, "Safety Treatment of Roadside Cross-Drainage Structures", Texas Transportation Institute, March 1981.

Bridge Division Texas Department of Transportation								
PRECAST SAFETY END								
TRE	TREATMENT							
TYPE II ~ C	ROS	5 <i>5</i>	DRA	I٨	IAC	ΞE		
	P	SI	ET-R	C				
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CTxDOT February 2020	CONT	SECT	JOB			HIGHWAY		
REVISIONS						RH		
	DIST		COUNTY			SHEET NO.		
	AUS		HAYS	;		45		
FILE: psetrcs5-20.dgn ©TxDOT February 2020 REVISIONS	DN: RLV CONT DIST AUS	SECT	CK: KLR JOB COUNTY HAYS		JTR	CK: GAF HIGHWAY RH SHEET NO. 45		

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 multiple pipe culverts, quantities will need to be adjusted. Riprap quantities are for Contractor's information only. Quantities are based on the minimum unit lengths shown on the Precast Saftey End Treatment (SET) standard sheets.

MATERIAL NOTES:

Provide Class "B" riprap in accordance with Item 432, "Riprap". 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. The anchor rods shown are always required.

GENERAL NOTES:

round safety end treatments not shown. treatment.

1" Anchor rod

projection into drain area (max)

Anchor hole (3)

Precast safety end

treatment unit

Threaded anchor rod (2)

1'-6" (1)

1'-0"

(Min)

elsewhere in the plans.

Precast units with integrally cast riprap are permitted unless noted otherwise on the plans.

ESTIMATED CONCRETE RIPRAP QUANTITIES (CY)

Nominal	PSET-SC	and PSI	ET-SP St	andards	PSET-RC and PSET-RP Standards			
Culvert	livert Side Slope		e		Side Slope			
(Pipe) I.D.	Unit Width "W"	3:1	4:1	6:1	Unit Width "W"	3:1	4:1	6:1
12"	23.0"	0.1	0.2	0.2	16.0"	0.1	0.1	0.2
15"	26.5"	0.2	0.2	0.3	19.5"	0.1	0.2	0.2
18''	30.0"	0.2	0.2	0.3	23.0"	0.2	0.2	0.3
24"	37.0"	0.3	0.3	0.5	30.0"	0.2	0.3	0.4
30"	44.5"	0.3	0.4	0.6	37.0"	0.3	0.3	0.5
36"	51.5"	0.4	0.5	0.7	44.0"	0.3	0.4	0.6
42"	58.5"	0.5	0.6	0.8	51.0"	0.4	0.5	0.7

1 Riprap placed beyond the limits shown will be paid as concrete riprap in accordance with Item 432, "Riprap". When riprap is cast integrally with the precast safety end treatment, this dimension is 1'-0" minimum.

(2) 1#2" Dia ASTM A307 Gr A threaded anchor rod with 2 nuts and 2 washers. Galvanize all components in accordance with Item 445, "Galvanizing". Repair galvanizing that is damaged during transport or construction in accordance with the specifications.

(3) 3#4" 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 formed. Do not use percussive (star) type drilling equipment. If holes are drilled, patch spalls in the inside face of the wall exceeding 1#2" from the holes.

Precast safety end treatment for reinforced concrete pipe may be used for TYPE II end treatment as specified in Item 467, "Safety End Treatment". Refer to PSET-SC or PSET-SP standard sheets for details of square safety end

treatments not shown. Refer to PSET-RC or PSET-RP standard sheets for details of For precast units with integrally cast riprap, substitute reinforcing steel in the amount on 0.26 in./ft. minimum for the threaded anchor rods shown. When requested,

submit sealed engineering drawings for approval prior to construction. Shop drawings will not be required. Note that a proprietary precast unit with integral riprap is available from L&R Precast Concrete Works, Inc. (956) 583-6293 or www.lrprecast.com. Payment for riprap and toewalls is included in the price bid for each safety end

These riprap details are only applicable when notes that require placement of riprap with precast safety end treatments are shown

Texas Department	of Tra	nsp	ortation	B D S	ridge ivision tandard	
PRECAST SAFETY END						
TRE	EA7	ΓM	ENT			
Т	ΥPΕ	ΞI	Ι			
RIPRA	ΡD	DET	FAILS			
	F	2	ET-RR			
FILE: psetrrse-20.dgn	DN: GA	-	CK: TXDOT DW:	JRP	CK: GAF	
©TxDOT February 2020	CONT	SECT	JOB		HIGHWAY	
REVISIONS					RH	
	DIST		COUNTY		SHEET NO.	
	AUS		HAYS		46	

tofg PENTABLE: 10338078.tbl DATE: 10/4/2023 TIME: 8:15:45 AM SCALE: ector Signing and Pavement Marking Plan

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PLOT DRIVER: TXDOT_PDF_BW.pitcfg USER: LGOMEZGONZ FILE: Roger Hanks Parkway - Connector Signing an

LEGEND	
	PROPERTY LINE (HAYS CENTRAL APPRAISAL DISTRICT)
	EXISTING RIGHT OF WAY
	PROPOSED RIGHT OF WAY
	PROPOSED CONSTRUCTION BY OTHERS
-)@(-	INSTL DEL ASSM (D-SW)SZ(BRF)GF1(BI)

NOTES: 1. ALL DELINEATORS SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE TEXAS MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (TMUTCD).

No warranty of any for the conversion DISCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". Kind is made by TXDOT for any purpose whatsoever. TXDOT assumes no responsibility of this standard to other formats or for incorrect results or damages resulting fro

MINIMUM WARNING DEVICES AT CURVES WITH ADVISORY SPEEDS

Amount by which Advisory Speed	Curve Advis	ory Speed
is less than Posted Speed	Turn (30 MPH or Less)	Curve (35 MPH or more)
5 MPH & 10 MPH	RPMs	RPMs
15 MPH & 20 MPH	 RPMs and One Direction Large Arrow sign 	 RPMs and Chevrons; or RPMs and One Direction Large Arrow sign where geometric conditions or roadside obstacles prevent the installation of chevrons.
25 MPH & more	 RPMs and Chevrons; or RPMs and One Direction Large Arrow sign where geometric conditions or roadside obstacles prevent the installation of chevrons 	• RPMs and Chevrons
SUGGES	TED SPACING FOR ON HORIZONTAL (DELINEATORS CURVES
SUGG	Extension of th curve Spacing Extension of th centerline of t tangent section approach lane – NOTE ONE DIRECTION LARGE ARROW should be located at approx perpendicular to the extens centerline of the tangent s approach lane.	(W1-6) sign (W1-6) sign (W1-6) sign (W1-6) sign (W1-6) sign (CHEVRONS
Poir	ON HORIZONTAL C	URVES
CUrv	NOTE	Point of tangent

	RON		R A	IRATO	1 IN	יזת
CC		ING	PAC	SF		DE
Frwy./Exp.	5 KNOWN	OR RADIUS IS	CURVE	GREE OF C	N DE	WHEN
		FEET				
Frwy./Exp.	Chevron	Spacina	nina		Rac	Degree
	Spacing in	in	in	of i	c	of Curve
Frwy/Exp.f	Curve	Straightaway	irve	rve Cur	Cu	
	В	2A	A	4		
Accelerat		450	225	30 2	57	1
Lane	200	320	60	365 1 10 1	28	2
Truck Esco	200	260	110	133 1	14	3
	160	200	100	46 1	1	5
	160	180	90	955		6
Bridge Ra	160	170	85	319	8	7
concrete)	160	150	75	'16	-	8
Beam Guard	120	150	75	37	6	9
	120	140	70	573	Ę	10
Concrete 1	120	130	65	521	5	11
or sreer	120	120	60	178	4	12
	120	120	60	141	4	13
	80	110	55	109	-	14
	80	110	55	58		16
Guard Rai	80	100	50	502		19
Head	80	80	40	249		23
	40	70	35	98		29
		6.0	30	51		38
	40	60	~ ~			~~
Bridges w Rail Reduced W Bridge Ra	40 40 ure en	40 40 3 delineators ing should be aration or wh <nown.< th=""><th>20 Deprode ude spac prep e is</th><th>neator ap puld incl A. This design of curve</th><th>lelir sha at 2 iring iree</th><th>57 Curve d spacing spaced used du the deg</th></nown.<>	20 Deprode ude spac prep e is	neator ap puld incl A. This design of curve	lelir sha at 2 iring iree	57 Curve d spacing spaced used du the deg
Bridges w Rail Reduced W Bridge Ra	40 40 ure en	40 40 ch and depart 3 delineators ing should be aration or wh <nown.< th=""><th>20 produde 3 spac prep is</th><th>ion ineator ap puld incl A. This design of curve</th><th>lelir sha at 2 iring iree</th><th>57 Curve d spacing spaced used du the deg</th></nown.<>	20 produde 3 spac prep is	ion ineator ap puld incl A. This design of curve	lelir sha at 2 iring iree	57 Curve d spacing spaced used du the deg
Bridges w Rail Reduced W Bridge Ra	40 40 ure en	40 40 3 delineators ing should be aration or wh <nown.< th=""><th>20 prod spac prep is</th><th>eator ap build incl A. This design of curve</th><th>lelir sha at 2 iring iree</th><th>57 Curve d spacing spaced used du the deg</th></nown.<>	20 prod spac prep is	eator ap build incl A. This design of curve	lelir sha at 2 iring iree	57 Curve d spacing spaced used du the deg
Bridges w Rail Reduced W Bridge Ra Culverts v Crossovers	40 40 ure en	40 40 and depart delineators ing should be aration or wh <nown.< th=""><th>20 pproad ude spac prep is</th><th>eator ap buld incl A. This design of curve</th><th>lelir shc at 2 iring iree</th><th>57 57 Spacing Spaced Ised du the deg</th></nown.<>	20 pproad ude spac prep is	eator ap buld incl A. This design of curve	lelir shc at 2 iring iree	57 57 Spacing Spaced Ised du the deg
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Bridges w Rail Reduced W Bridge Ra Culverts of Crossovers Crossovers Pavement I (lane mero Freeways/I	40 40 ure en NOT KNOWN Chevron Spacing	40 40 ch and depart 3 delineators ing should be aration or wh known. AND CHEV CING R RADIUS IS N pacing (should be (CING (CING (CIN	PR A PR A P	NEATO Spacing Spacing Spacing	elir shc at 2 ring ree ELII	57 Surve d spacing spaced ised du the deg WHEN C Advise
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Bridges w Rail Reduced W Bridge Ra Culverts of Crossovers Crossovers Pavement I (lane mero Freeways/I	40 40 ure en NOT KNOWN Chevron Spacing in Curve B 200	AND CHEV AND CHEV AND CHEV CING R RADIUS IS N pacing S in S aightaway 2xA 260	PR A PR A PR A PR A PR A PR A SPAC	NEATO Spacing in Curve A 130	elir sha at 2 ring ree ELII DEGRI ory ed 1)	DE ST Spaced Spaced Spaced MHEN C Advise Spee (MPH 65
Bridges w Rail Reduced W Bridge Ra Culverts Crossovers Crossovers Pavement I (lane mero Freeways/I	40 40 ure en NOT KNOWN Chevron Spacing in Curve B 200 160	AND CHEV AND CHEV AND CHEV CING R RADIUS IS N pacing in aightaway 2xA 260 220	PR A Preparis I PR A PRAC RVE C Stro	NEATO Spacing in Curve A 130 110	elir shc at 2 ring ree BLII DEGRI ory ed 1)	DH WHEN C Advise (MPH 65 60
Bridges w Rail Reduced W Bridge Ra Culverts Crossovers Crossovers Pavement I (lane mera Freeways/I	40 40 40 ure en NOT KNOWN Chevron Spacing in Curve B 200 160 160	AND CHEV AND CHEV AND CHEV CING R RADIUS IS N Pacing S in aightaway 2xA 260 220 200	PR A Preparis I PR A PRAC RVE C Stro	NEATO spacing in Curve A 130 110 100	elir shcat 2 ring ree BLII DEGRI ory ed 1)	DH WHEN C Advis Speed (MPH 65 60 55
Bridges w Rail Reduced W Bridge Ra Culverts w Crossovera Pavement I (lane mer Freeways/I	40 40 40 ure en NOT KNOWN Chevron Spacing in Curve B 200 160 160 160	AND CHEV AND CHEV AND CHEV CING R RADIUS IS N pacing S in aightaway 2xA 260 220 200 170	PR A Preparis I PR A PRAC RVE C Stra	NEATO Spacing in Curve A 130 110 100 85 75	ELII DEGR ory ed 1) ory ed 1)	DI Spaced DI WHEN C Advise (MPF 65 60 55 50 47
Bridges w Rail Reduced W Bridge Ra Culverts w Crossovera Pavement I (lane mer Freeways/I	40 40 40 ure en NOT KNOWN Chevron Spacing in Curve B 200 160 160 160 120 120	AND CHEV AND CHEV AND CHEV AND CHEV CING R RADIUS IS N pacing S in aightaway 2xA 260 220 200 170 150	PR A Preparis I PR A PRAC RVE C Stro	NEATO Spacing in Curve A Spacing in Curve A 130 110 100 85 75 70	ELII ory ed t) bEGR	DI S7 S7 Spaceid paced paced backed backed sed du the deg WHEN C Advise Spece (MPH 65 60 55 50 45 45 45 45 45 45 45 45 45 45
Bridges w Rail Reduced W Bridge Ra Culverts v Crossover: Pavement I (lane mer Freeways/I	40 40 ure en NOT KNOWN NOT KNOWN Chevron Spacing in Curve B 200 160 160 160 160 120 120 120	AND CHEV AND CH	PR A Preparis I PR A PRAC RVE C Stro	NEATO Spacing in Curve A 130 110 100 85 70 60	ELII DEGRI	DI Spaced paced du he deg WHEN C Advise (MPH 65 50 45 40 35
Bridges w Rail Reduced W Bridge Ra Culverts w Crossovers Pavement I (lane mer Freeways/I	40 40 40 ure en NOT KNOWN NOT KNOWN Chevron Spacing in Curve B 200 160 160 160 160 120 120 120 120 80	AND CHEV AND CHEV AND CHEV AND CHEV CING R RADIUS IS N pacing (in a aightaway) 2xA 260 220 200 170 150 140 120 110	PR A Preparis I PR A PRAC RVE C Stro	NEATO suld incl A. This design of curve EE OF CUF Spacing in Curve A 130 110 100 85 75 70 60 55	ELII DEGRI	DI S7 S7 Spaced spaced sed du he deg WHEN C Advise Spee (MPH 65 60 55 50 40 35 50 40 35 50 40 35 30
Bridges w Rail Reduced W Bridge Ra Culverts of Crossovers Pavement I (lane mero Freeways/I	40 40 40 ure en NOT KNOWN Chevron Spacing in Curve B 200 160 160 160 160 120 120 120 80 80	AND CHEV AND CH	DR A SPAC RVE C	NEATO suld incl A. This design of curve Spacing in Curve A 130 110 100 85 75 70 60 55 50	ELII DEGRI	DH ST ST ST Spaced Spaced Spaced Spaced Speced
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for each Advisory Speed (MPH).

CONDITION	REQUIRED TREATMENT	MINIMUM SPACING
Frwy./Exp. Tangent	RPMs	See PM-series and FPM-series standard sheets
Frwy./Exp. Curve	Single delineators on right side	See delineator spacing table
Frwy/Exp.Ramp	Single delineators on at least one side of ramp (should be on outside of curves) (see Detail 3 on D&OM(4))	100 feet on ramp tangents Use delineator spacing table for ramp curves ("straightway spacing" does not apply to ramp curves)
Acceleration/Deceleration Lane	Double delineators (see Detail 3 on D&OM(4))	100 feet (See Detail 3 on D & OM (4))
Truck Escape Ramp	Single red delineators on both sides	50 feet
Bridge Rail (steel or concrete)and Metal Beam Guard Fence	Bi-Directional Delineators when undivided with one lane each direction Single Delineators when multiple lanes each direction	Equal spacing (100'max) but not less than 3 delineators
Concrete Traffic Barrier (CTB) or Steel Traffic Barrier	Barrier reflectors matching the color of the edge line	Equal spacing 100′ max
Cable Barrier	Reflectors matching the color of the edge line	Every 5th cable barrier post (up to 100'max)
Guard Rail Terminus/Impact Head	Divided highway - Object marker on approach end Undivided 2-lane highways - Object marker on approach and departure end	Requires reflective sheeting provided by manufacturer per D & OM (VIA) or a Type 3 Object Marker (OM-3) in front of the terminal end See D & OM (5) and D & OM (6)
Bridges with no Approach Rail	Type 3 Object Marker (OM-3) at end of rail and 3 single delineators approaching rail	See D & OM(5)
Reduced Width Approaches to Bridge Rail	Type 2 and Type 3 Object Markers (OM-3) and 3 single delineators approaching bridge	Requires reflective sheeting provided by manufacturer per D & OM (VIA) or a Type 3 Object Marker (OM-3) in front of the terminal end
		See D & OM (5)
Culverts without MBGF	Type 2 Object Markers	See Detail 2 on D & OM(4)
Crossovers	Double yellow delineators and RPMs	See Detail 1 on D & OM (4)
Pavement Narrowing (lane merge) on Freeways/Expressway	Single delineators adjacent to affected lane for full length of transition	100 feet
NOTES		

NOTES

- or barrier reflectors are placed.
- 3. Single red delineators may be mounted on the back side of delineator posts for wrong way driver applications

	LEGEND				
Ж	Bi-directio Delineator				
\overline{X}	Delineator				
-	Sign				

ELINEATOR AND OBJECT MARKER APPLICATION AND SPACING

1. Unless indicated otherwise, the delineator or barrier reflector color shall conform to the color of the pavement edge line on the side of the road where the delineators

2. Barrier reflectors may be used to replace required delineators.

	Texas Department	of Trans	portation	Tr Sa Div Sta	affic afety vision ndard
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	3-15 8-15	DIST	COUNTY		SHEET NO.
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	200				

DISCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any kind is made by TXDOT for any purpose whofseever. TXDOT assumes no responsibility for the conversion of this standard to other formate or for incorrect restles or dimanas resultion from its use

STORMWATER POLLUTION P	PREVENTION-CLEAN WATER	ACT SECTION 402	III.	CULTURAL RESOURCES
TPDES TXR 150000: Stormwater	r Discharge Permit or Const	ruction General Permit		
required for projects with disturbed soil must protect Item 506,	1 or more acres disturbed s for erosion and sedimentat	oil. Projects with any ion in accordance with		Refer to TxDOT Standard Specifications in the event historical issues or archeological artifacts are found during construction. Upon discovery of archeological artifacts (bones, burnt rock, flint, pottery, etc.) cease
List MS4 Operator(s) that m	nay receive discharges from	this project.		work in the immediate area and contact the Engineer immediately.
They may need to be notifie	d prior to construction act	ivities.		No Action Required I Required Action
1.				Action No.
2.	M Required Action			1.
				2
Action No.	tion by controlling provion	and sodimontation in		-
accordance with TPDES Pe	ermit TXR 150000			з.
2. Comply with the SW3P and	I revise when necessary to c	ontrol pollution or		4.
required by the Engineer	•		IV.	VEGETATION RESOURCES
3. Post Construction Site N the site, accessible to	lotice (CSN) with SW3P infor the public and TCEQ, EPA or	mation on or near other inspectors.		Preserve native vegetation to the extent practical.
4. When Contractor project area to 5 acres or more.	specific locations (PSL's) submit NOI to TCEQ and the	increase disturbed soil Engineer.		Contractor must adhere to Construction Specification Requirements Specs 162 164, 192, 193, 506, 730, 751, 752 in order to comply with requirements for invasive species, beneficial landscaping, and tree/brush removal commitmen
. WORK IN OR NEAR STREA	AMS, WATERBODIES AND W	ETLANDS CLEAN WATER		No Action Required I Required Action
ACT SECTIONS 401 AND	404			Action No.
USACE Permit required for water bodies, rivers, cree	filling, dredging, excavati eks, streams, wetlands or we	ing or other work in any et areas.		
The Contractor must adhere	e to all of the terms and co	onditions associated with		1.
the following permit(s):				2.
No Permit Required				3.
Nationwide Permit 14 -	PCN not Required (less than	1/10th acre waters or		4.
wetlands affected)				
Nationwide Permit 14 -	PCN Required (1/10 to <1/2	acre, 1/3 in tidal waters)		
Other Nationwide Permit R	Required: NWP#		v.	CRITICAL HABITAT, STATE LISTED SPECIES, CANDIDATE SPECIES
				AND MIGRATORY BIRDS.
Required Actions: List wate and check Best Management F and post-project TSS.	ers of the US permit applies Practices planned to contro	s to, location in project I erosion, sedimentation		No Action Required I Required Action
1.				Action No.
2				1
ζ.				
3.				2.
4.				3.
The elevation of the ordina	ary high water marks of any	areas requiring work		4.
permit can be found on the	ers of the US requiring the Bridge Layouts.	use of a nationwide		
Best Management Practic	265:		If	any of the listed species are observed, cease work in the immediate area,
Erosion	Sedimentation	Post-Construction TSS	ob wo	rk may not remove active nests from bridges and other structures during
🗙 Temporary Vegetation	Silt Fence	Vegetative Filter Strips	ne ar	sting season of the birds associated with the nests. If caves or sinkholes re discovered, cease work in the immediate area, and contact the
Blankets/Matting	 ∑ Rock Berm	Retention/Irrigation Systems	En	ngineer immediately.
Mulch	🗌 Triangular Filter Dike	Extended Detention Basin		
Sodding	Sand Bag Berm	Constructed Wetlands		LIST OF ABBREVIATIONS
Interceptor Swale	Straw Bale Dike	Wet Basin	BMP:	Best Management Practice SPCC: Spill Prevention Control and Countermeas
Diversion Dike	Brush Berms	Erosion Control Compost	CGP: DSHS:	Construction General Permit SW3P: Storm Water Pollution Prevention Plan Texas Department of State Health Services PCN: Pre-Construction Notification
Erosion Control Compost	Erosion Control Compost	☐ Mulch Filter Berm and Socks	FHWA:	Federal Highway Administration PSL: Project Specific Location Memorandum of Agreement TCFO: Texas Commission on Environmental Ounlit
Mulch Filter Berm and Socks	Mulch Filter Berm and Socks	Compost Filter Berm and Socks	MOU:	Memorandum of Understanding TPDEs: Texas Pollutant Discharge Elimination Sy Municipal Separate Stormunter Sever System TBWD: Texas Porte and Wildlife Desertment
L COMPOST FILTER BERM AND SOCKS	Stope Outlet Sediment Trans	Sand Filter Systems	MBTA:	Migratory Bird Treaty Act TxDT: Texas Department of Transportation
	Sediment Basins	Grassy Swales	NWP	Nationwide Permit USACE: U.S. Army Corps of Engineers
			NOI :	Notice of Intent USFWS: U.S. Fish and Wildlife Service

VI. HAZARDOUS MATERIALS OR CONTAMINATION ISSUES

General (applies to all projects):

Comply with the Hazard Communication Act (the Act) for personnel who will be working with hazardous materials by conducting safety meetings prior to beginning construction and making workers aware of potential hazards in the workplace. Ensure that all workers are 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 limited to the following categories: Paints, acids, solvents, asphalt products, chemical additives, fuels and concrete curing compounds or additives. Provide protected storage, off bare ground and covered, for products which may be hazardous. Maintain product labelling as required by the Act.

Maintain an adequate supply of on-site spill response materials, as indicated in the MSDS. In the event of a spill, take actions to mitigate the spill as indicated in the MSDS, in accordance with safe work practices, and contact the District Spill Coordinator immediately. The Contractor shall be responsible for the proper containment and cleanup of all product spills.

Contact the Engineer if any of the following are detected: * Dead or distressed vegetation (not identified as normal) * Trash piles, drums, canister, barrels, etc. * Undesirable smells or odors

* Evidence of leaching or seepage of substances

Does the project involve any bridge class structure rehabilitation or replacements (bridge class structures not including box culverts)?

No No

Yes

Yes

Action No.

Action No.

1. 2.

з.

1.

2. 3.

If "No", then no further action is required.

If "Yes", then TxDOT is responsible for completing asbestos assessment/inspection.

Are the results of the asbestos inspection positive (is asbestos present)? No No

If "Yes", then TxDOT must retain a DSHS licensed asbestos consultant to assist with the notification, develop abatement/mitigation procedures, and perform management activities as necessary. The notification form to DSHS must be postmarked at least 15 working days prior to scheduled demolition.

If "No", then TxDOT is still required to notify DSHS 15 working days prior to any scheduled demolition.

In either case, the Contractor is responsible for providing the date(s) for abatement activities and/or demolition with careful coordination between the Engineer and asbestos consultant in order to minimize construction delays and subsequent claims.

Any other evidence indicating possible hazardous materials or contamination discovered on site. Hazardous Materials or Contamination Issues Specific to this Project:

Required Action No Action Required

VII. OTHER ENVIRONMENTAL ISSUES

(includes regional issues such as Edwards Aquifer District, etc.)

Required Action No Action Required Firm Registration No. F-754 710 Hesters Crossing, Suite 150 Round Rock, Texas 78681 512.685.2900 Design Division Standard Texas Department of Transportation ENVIRONMENTAL PERMITS. **ISSUES AND COMMITMENTS** 104836 EPIC CENSE 10/04/2023 101111 ILE: epic.dgn DN: TXDOT CK: RG DW: VP ск: AR C)TxDOT: February 2015 CONT SECT JOB HIGHWAY REVISION RH 12-12-2011 (DS) -07-14 ADDED NOTE SECTION IV. DIST SHEET N

-23-2015 SECTION I (CHANGED ITEM 1122 ITEM 506, ADDED GRASSY SWALES.

AUS

HAYS

53

A. GENERAL SITE DATA	B. EROSION AND SEDIMENT CONTROLS	<u>c.</u> c
1. PROJECT LIMITS: Shane ln/golden eagle DR at Roger Hanks Parkway Project length = 510 00 et = 0.000 miles	1. SOIL STABILIZATION PRACTICES:	1. <u>MAINTENANCE</u> :
	X TEMPORARY SEEDING X permanent planting, sodding, or seeding	MAINTENANCE MAINTENANCE
PROJECT LOCATION: BEG LATITUDE: +30°12′10.57" N BEG LONGITUDE: -98°06′14.03" W	MOLCHING SOIL RETENTION BLANKET DIVEER ZONES	2. INSPECTION:
END LATITUDE: +30°12'13.06" N END LONGITUDE: -98°06'08.23" W	PRESERVATION OF NATURAL RESOURCES	INSPECTION WI MAINTENANCE R
 PROJECT SITE MAPS: PROJECT LOCATION MAP: SEE TITLE SHEET DRAINAGE PATTERNS: SEE DRAINAGE AREA MAP SLOPES ANTICIPATED AFTER MAJOR GRADINGS OR AREAS OF SOIL DISTURBANCE: SEE TYPICAL SECTIONS LOCATION OF EROSION AND SEDIMENT CONTROLS: SEE SW3P LAYOUT SURFACE WATERS AND DISCHARGE LOCATIONS: SEE DRAINAGE AREA MAP PROJECT SPECIFIC LOCATIONS: TO BE SPECIFIED BY THE PROJECT FIELD OFFICE 	OTHER: <u>2. STRUCTURAL PRACTICES:</u> <u>X</u> SILT FENCES <u>X</u> ROCK FILTER DAMS	 WASTE MATERIALS ALL WASTE MATERIALS IN A LEGAL AND WILL BE BURIED HAZARDOUS WASTE AT A MINIMUM A
DURING CONSTRUCTION AND LOCATED IN THE PROJECT SW3P FILE. REFERENCE	DIVERSION, INTERCEPTOR, OR PERIMETER DIKES DIVERSION, INTERCEPTOR, OR PERIMETER SWALES	BE HAZARDOUS. P
3. PROJECT DESCRIPTION: RECONSTRUCTING OF THE ROADWAY AND OPERATIONAL IMPROVEMENTS	DIVERSION DIRE AND SWALE COMBINATIONS PIPE SLOPE DRAINS PAVED FLUMES X ROCK BEDDING AT CONSTRUCTION EXIT TIMBER MATTING AT CONSTRUCTION EXIT CHANNEL LINERS	SOLVENTS, ASPHA CONCRETE CURING BE HAZARDOUS, T 5. SANITARY WASTE:
	SEDIMENT TRAPS SEDIMENT BASINS	ALL SANITARY WA
SOIL DISTURBING ACTIVITIES WILL INCLUDE PREPARING THE RIGHT OF WAY, GRADING, EROSION CONTROLS, AND TOPSOIL WORK FOR FINAL SEEDING.	STORM INLET SEDIMENT TRAP STONE OUTLET STRUCTURES CURBS AND GUTTERS X STORM SEWERS	UNITS AS NECESS LICENSED SANITA
	VELOCITY CONTROL DEVICES	OFFSITE VEHICLE TR
5. EXISTING CONDITION OF SOIL & VEGETATIVE COVER AND % OF EXISTING VEGETATIVE COVER:	OTHER:	X HAUL ROAD X LOADED HA X EXCESS DI
EXISTING VEGETATIVE COVER PATCHY GRASS APPROX 60%		OTHER:
6. TOTAL PROJECT AREA: 0.92 ACRES	3. STORM WATER MANAGEMENT:	0 mem
7.TOTAL AREA TO BE DISTURBED: 0.99 ACRES	STORM WATER DRAINAGE WILL BE PROVIDED BY EXISTING AND PROPOSED OPEN DITCHES THIS SYSTEM WILL CARRY THE DRAINAGE WITHIN THE RIGHT-OF-WAY TO	REMARKS: DISPOSAL AND HAUL ROAD
8. WEIGHTED RUNOFF COEFFICIENT BEFORE CONSTRUCTION: 0.52 AFTER CONSTRUCTION: 0.55	EXISTING CHANNELS AND STORM SEWER SYSTEM	CONSTRUCTED I WILL MINIMIZE SEDIMENT FROM WATERS. DISPO
9. NAME OF RECEIVING WATERS: (SEGMENT NUMBER OF RECEIVING WATERS) ONION CREEK (SEGMENT NUMBER 1427)		NOT BE LOCATE OR STREAMBED.
	4. STORM WATER MANAGEMENT ACTIVITIES: (SEQUENCE OF CONSTRUCTION)	CONSTRUCTION VEHICLE MAINT BE CONSTRUCTE RUNOFF OF POL
10. PROJECT SW3P FILE: FOR PROJECTS DISTURBING ONE ACRE OR MORE, TXDOT WILL MAINTAIN AN SW3P FILE WITH ALL PERTINENT ENVIRONMENTAL DOCUMENTS.	2. RECONSTRUCT SHANE IN/GOLDEN FAGLE FROM BEGIN TO END.	
CORRESPONDENCE, ETC. AT THE PROJECT FIELD OFFICE. IF NO FIELD OFFICE IS AVAILABLE THEN THE SW3P FILE SHALL BE KEPT IN THE INSPECTOR'S TRUCK.	3. CONSTRUCT CONNECTOR FROM SHANE LN TO ROGER HANKS PARKWAY.	
AVAILABLE THEN THE SWOP FILE SHALL BE KEPT IN THE INSPECTOR'S TRUCK.	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 GROUND WATER, SPRING WATER, FOUNDATION AND/OR FOOTING DRAIN WATER; AND WATER USED FOR DUST CONTROL, PAVEMENT WASHING AND VEHICLE WASHWATER CONTAINING NO DETERGENTS.	

TXDOT_PDF_BW.pitcfg 260NZ - SW3P Parkway -DRIVER: LGOMEZI Roger HG PLOT I USER: FILE:

OTHER REQUIREMENTS & PRACTICES

WILL BE PERFORMED AS INDICATED ON FIELD INSPECTION AND REPORT FORM 2118.

ILL BE PERFORMED AS INDICATED ON FIELD INSPECTION AND REPORT FORM 2118.

S:

ERIALS WILL BE COLLECTED, STORED AND DISPOSED OF PROPER MANNER. NO CONSTRUCTION WASTE MATERIAL ON SITE.

(INCLUDING SPILL REPORTING):

NY PRODUCTS IN THE FOLLOWING CATEGORIES ARE CONSIDERED TO PAINTS, ACIDS FOR CLEANING MASONRY SURFACES, CLEANING ALT PRODUCTS, CHEMICAL ADDITIVES FOR SOIL STABILIZATION, OR COMPOUNDS AND ADDITIVES. IN THE EVENT A SPILL WHICH MAY THE SPILL COORDINATOR MUST BE CONTACTED IMMEDIATELY.

ASTE WILL BE COLLECTED FROM THE PORTABLE SARY OR AS REQUIRED BY LOCAL REGULATION BY A ARY WASTE MANAGEMENT CONTRACTOR.

RACKING:

DS DAMPENED FOR DUST CONTROL AUL TRUCKS TO BE COVERED WITH TARPAULIN IRT ON ROAD REMOVED DAILY ED CONSTRUCTION ENTRANCE

AREAS, STOCKPILES DS SHALL BE IN A MANNER THAT AND CONTROL 1 ENTERING RECEIVING SAL AREAS SHALL ED IN ANY WATERBODY

STAGING AREAS AND TENANCE AREAS SHALL ED TO MINIMIZE THE LUTANTS.

TEMP SEDMT CONT FENCE (INSTALL) 228 LF

EXIST ROW

PLACING TOPSOIL (4") 326 SY

BROADCAST SEED (PERM) (URBAN) (CLAY)

FURNISHING AND

-RIPRAP CONC (5IN)

← PROPOSED ROGER HANKS \PARKWAY IMPROVEMENTS (BY OTHERS)

326 SY

5 CY

EXIST ROW

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EXIST ROW

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EXIST ROW

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-FURNISHING AND PLACING TOPSOIL (4") 390 SY BROADCAST SEED (PERM) (URBAŅ) (CLAY) 390 SY //

PROPERTY LINE (HAYS CENTRAL APPRAISAL DISTRICT) EXISTING RIGHT OF WAY PROPOSED RIGHT OF WAY PROPOSED CONSTRUCTION BY OTHERS ROCK FILTER DAM (TY 2) SEDIMENT CONTROL FENCE SEEDING AND TOPSOIL

NOTES:

- 1. CONTRACTOR SHALL FIELD VERIFY LOCATIONS OF BMPs SHOWN AND ALTER LOCATIONS AS NEEDED TO ACHIEVE INTENDED PURPOSE AS APPROVED BY THE ENGINEER.
- 2. PERIMETER CONTROLS SHALL BE IN PLACE PRIOR TO COMMENCING ANY SOIL DISTURBING ACTIVITIES. PERIMETER DEVICES TO BE PLACED AT ROW OR EASEMENT UNLESS OTHERWISE NOTED.
- 3. CONSTRUCTION EXIT LOCATIONS ARE TO BE DETERMINED IN THE FIELD BY THE CONTRACTOR AND APPROVED BY THE ENGINEER.
- 4. CONTRACTOR IS RESPONSIBLE TO VEGETATE ANY ADDITIONAL DISTURBED AREAS NOT CALLED OUT IN PLANS. PROVIDE SEEDING AND TOPSOIL FOR THESE AREAS. SUBSIDIARY TO PERTINENT ITEMS.

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PROPERTY LINE (HAYS CENTRAL APPRAISAL DISTRICT) --- EXISTING RIGHT OF WAY PROPOSED RIGHT OF WAY PROPOSED CONSTRUCTION BY OTHERS ROCK FILTER DAM (TY 2) SEDIMENT CONTROL FENCE SEEDING AND TOPSOIL

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Texas Department of Transportation				Design Division Standard				
TEMPORARY EROSION, SEDIMENT AND WATER POLLUTION CONTROL MEASURES								
FENCE & VERTICAL TRACKING								
EC(1)-16								
FILE: ec116	DN: Tx[DOT	ск: КМ	DW:	VP	DN/CK: LS		
C TxDOT: JULY 2016	CONT	SECT	JOB			HIGHWAY		
REVISIONS						RH		
	DIST	COUNTY SHEET N		SHEET NO.				
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FILTER DAM AT CHANNEL SECTIONS

GENERAL NOTES

1. If shown on the plans or directed by the Engineer, filter dams should be placed near the toe of slopes where erosion is anticipated, upstream and/or downstream at drainage structures, and in roadway ditches and channels to collect sediment.

2. Materials (aggregate, wire mesh, sandbags, etc.) shall be as indicated by the specification for "Rock Filter Dams for Erosion and Sedimentation

3. The rock filter dam dimensions shall be as indicated on the SW3P plans.

4. Side slopes should be 2:1 or flatter. Dams within the safety zone shall have sideslopes of 6:1 or flatter.

5. Maintain a minimum of 1' between top of rock filter dam weir and top of embankment for filter dams at sediment traps.

6. Filter dams should be embedded a minimum of 4" into existing ground.

7. The sediment trap for ponding of sediment laden runoff shall be of the dimensions shown on the plans.

8. Rock filter dam types 2 & 3 shall be secured with 20 gauge galvanized woven wire mesh with 1" diameter hexagonal openings. The aggregate shall be placed on the mesh to the height & slopes specified. The mesh shall be folded at the upstream side over the aggregate and tightly secured to itself on the downstream side using wire ties or hog rings. For in stream use, the mesh should be secured or staked to the stream bed prior to aggregate placement.

9. Sack Gabions should be staked down with $\frac{3}{4}$ " dia. rebar stakes, and have a double-twisted hexagonal weave with a nominal mesh opening of 2 $\frac{1}{2}$ x 3 $\frac{1}{4}$

10. Flow outlet should be onto a stabilized area (vegetation, rock, etc.).

11. The guidelines shown hereon are suggestions only and may be modified by the Engineer.

PLAN SHEET LEGEND

Type 1 Rock Filter Dam	_	-F	RFD1	_				
Type 2 Rock Filter Dam	—	-¢	FD2					
Type 3 Rock Filter Dam		-¢	FD3	_				
Type 4 Rock Filter Dam		-¢	FD4	_				
 Texas Department d	of Tre	nsp	ortation		De Di Sta	esign vision andard		
TEMPORARY EROSION, SEDIMENT AND WATER POLLUTION CONTROL MEASURES ROCK FILTER DAMS								
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	DIST		COUNTY			SHEET NO.		

5. The construction exit shall be graded to allow drainage to a sediment

6. The guidelines shown hereon are suggestions only and may be modified

7. Construct exits with a width of at least 14 ft. for one-way and 20 ft.

for two-way traffic for the full width of the exit, or as directed by the

trappina device.

by the Engineer.

engineer.

TIMBER CONSTRUCTION (LONG TERM)

Foundation course

6" min.

ELEVATION VIEW

Drain to sediment

trapping device

2" X 6"

Railroad ties

Typical dimensions 8" X 10" X 8'

Approach transition

PLAN VIEW

50′ Min.

one

Min.

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5

20,

4′ Min.

 \searrow

Treated timber plank

50′ Min.

GENERAL NOTES (TYPE 2)

- 1. The length of the type 2 construction exit shall be as indicated on the plans, but not less than 50'.
- The treated timber planks shall be attached to the railroad ties with $\frac{1}{2}$ "x 6" min. lag bolts. Other fasteners may be used as approved by the Engineer.
- The treated timber planks shall be #2 grade min., and should be free from large and loose knots.
- The approach transitions shall be no steeper than 6:1 and constructed as directed by the Engineer.
- 5. The construction exit foundation course shall be flexible base. bituminous concrete, portland cement concrete or other material as approved by the Engineer.
- The construction exit should be graded to allow drainage to a 6. sediment trapping device.
- The guidelines shown hereon are suggestions only and may 7. be modified by the Engineer.
- 8. Construct exits with a width of at least 14 ft. for one-way and 20 ft. for two-way traffic for the full width of the exit, or as directed by the engineer.

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