

Special Meeting
Tuesday, May 30, 2023 6:30 PM

Harleton Independent School District
17000 S.H. 154
Harleton, Texas 75651

Agenda

1. Call to Order
2. Roll Call of Board Members
3. Pledge of Allegiance
4. Open Forum
5. Discuss Cost Estimates and Plan to Address Drainage at Athletic Fields
6. Action Items
 - 6.A. Consider/Take Action on Echols Concrete Quote for Football Field
 - 6.B. Consider/Take Action on Asphalt Repairs and Sealcoating
 - 6.C. Consider/Take Action on installing chain link fence at the new weight room
 - 6.D. Consider/Take Action on Fencing at the Maintenance Barn , Playground Area, Front and Sides of School at the Elementary/Junior High Campus
 - 6.E. Consider/take action on approving the 2023-2024 Allotment and TEKS Certification Form
7. Board Input
8. Adjourn



Tyler: 903-581-4002

Longview: 903-753-7325

www.Advanced-Paving.com

Location: Harleton ISD

5/22/2023

Attn: Mike Harper

Phone: 903-578-0373

Email: harpermike@harletonisd.net, coxtina@harletonisd.net

Project Guidelines: Campus Paving Improvements

We propose to furnish all the materials and labor for paving improvements to your upcoming project. Consisting of:

Asphalt Repairs and Patching: Base Bid

Behind Elementary:

- Remove and replace 2" asphalt to 35x15
- Clean pot holes and install 1 ton of hot mix

Transportation:

- Scrape dirt from edges as needed
- Install level up material to raise low elevation
- Install 2" asphalt to 45x15
- Remove damaged asphalt and install 1.5 ton of asphalt to various pot holes

High School/Admin

- Remove damaged asphalt and install ½ of asphalt patching to pot holes
- **Cost \$7300**

Additional Asphalt Repair: Outside Elementary Gate

- Remove gravel and inspect area
- Remove and replace 2" asphalt to 10 x20 (if needed)
- **Cost \$1000**
- **Pot hole patching will be included in base bid if that is all that is needed**

Widen Radius: If Needed Campus Wide

- Remove grass and dirt
- Install 5 tons of crushed asphalt to all radius need widened
- Cost \$1500

Sealcoat:

Surface Preparation

- Power brooming and forced air sweeping. Removal of dirt and rocks
- Removal of dead vegetation

Option # 1

Standard Sealcoating:

Sealcoating of parking lot with reinforced **Sealmaster** emulsion.

- Application rate of 2 coats to entire surface
- Additional aggregate: 2 – 4 Lbs per gallon #5 washed industrial silica sand
- Additional strengthener: 3% tar max additive
- Re-stripe to original
- **Cost \$32,200 – Campus Wide**
- **Cost \$2916 – Baseball field (includes layout and new striping)**

Option # 2

Platinum Certified Sealcoating:

Sealcoating with Sealmaster premium rubberized coal tar emulsion which exceeds federal spec. ASTM D-5727 and ASTM D-3320

- Application rate of 2 coats to entire surface
- Additional aggregate: 5-6 Lbs per gallon #5 washed industrial silica sand
- Additional strengthener: 4% Tar Max fortifier
- 2 Year Performance Guarantee
- Re-stripe to original using premium rubberized paint
- **Cost \$33,800 – Campus Wide**
- **Cost \$3200 - Baseball field (includes layout and new striping)**

Crackseal:

- Clean cracks free of dirt and debris
- Install pourable rubberized sealer to all cracks ¼” and wider
- Excludes heavily alligatored areas
- **Cost \$14,750**

Note:

- 1) Payment due at time of completion.
- 2) Correction of drainage issues outside work areas is the owners responsibility and is recommended to protect completed work. Any damages to this scope of work due to drainage issues will not be covered under any warranty.
- 3) Application of herbicide is the responsibility of the owner if needed
- 4) Band football field and numbered parking at HS is not included
- 5) Payment and Performance bond is not included in this proposal

Asphalt will be prepared to guideline specifications following all codes for secure work area. This proposal may be withdrawn if not accepted within 30 days. General Liability and Workman’s comp is available upon request.

This proposal is accepted by: _____ Date: _____

ESTIMATE

Paving the way sealcoating
431, private road 7661
Hawkins, TX 75765

contact@pavingthewaysealcoating.com
+1 9032418047

Mike Harper

Bill to
Mike Harper

Estimate details
Estimate no.: 1063
Estimate date: 03/24/2023

Product or service	Amount
1. Asphalt patch Service date: 03/24/2023 asphalt 38x15 and 26x26 patch several other areas	\$4,000.00
2. Hot tar big cracks Service date: 03/24/2023 Hot tar big cracks	\$8,400.00
3. Sealcoat Service date: 03/24/2023 2 kotes of sealcoat on all asphalt areas	\$26,850.00
4. stripe Service date: 03/24/2023 stripe all parking areas, handicap,arrows, bus lanes	\$4,649.00

Total **\$43,899.00**

Ways to pay



Note to customer

This Estimate Is For Cleaning All Asphalt Areas At Elementary, Jr high And High School, Applying 2 Kotes Of Sealcoat,Hot Tar All Big Cracks, Asphalt 2 Areas Behind Elementary School And Patch Pot Holes , Stripe All Parking Areas. Thanks For Considering Paving The Way Sealcoating



Asphalt Maintenance Proposal

Created by:

Andy Stanley
Southend Asphalt
20042 HWY 69S
Tyler, TX 75703
903-714-4922
kastanley74@gmail.com

Prepared for:

Tina Cox
Harlton ISD Business Manager
17000 SH 154
coxtina@harltonisd.net



Let us maintain your asphalt

Dear Mrs Cox,

Your pavement is the second most expensive asset on your property. Repairing it now instead of replacing it in a couple of years means exponential savings for Harlton ISD.

We are asphalt experts that can make your asphalt look as good as new. With our knowledge and expertise with repairing and protecting asphalt against the elements, you can rest assured that your pavement is in good hands.

Please review the proposal and call or email with any questions: we're happy to help!

Thank you,
Southend Asphalt

Andy Stanley
kastanley74@gmail.com 903-714-4922

The Primary Concerns on Your Asphalt



Cracks In Pavement

We noted many linear feet of cracks during our assessment. Left untreated, these will cause the foundation of your asphalt to erode.



Oxidized Asphalt

The light grey appearance of your asphalt is a result of oxidization. The pavement is drying out and will begin to pebble if not treated soon.



Poor Drainage

We noted several areas where there was water pooling. Poor drainage can cause dangerous puddles for your customers and can erode your pavement.



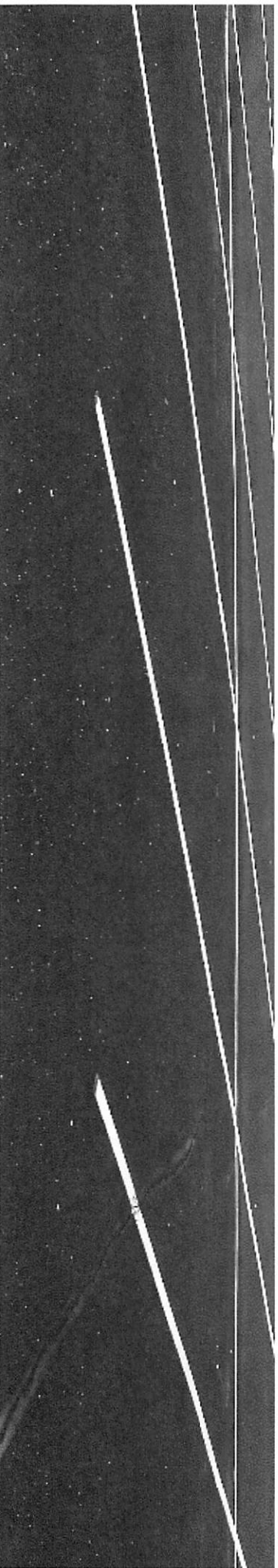
Hard to Read Lines

Several lines on your parking lot have flaked off and need to be repainted to meet ADA requirements.

The Proposal

Let us be your asphalt maintenance concierge.

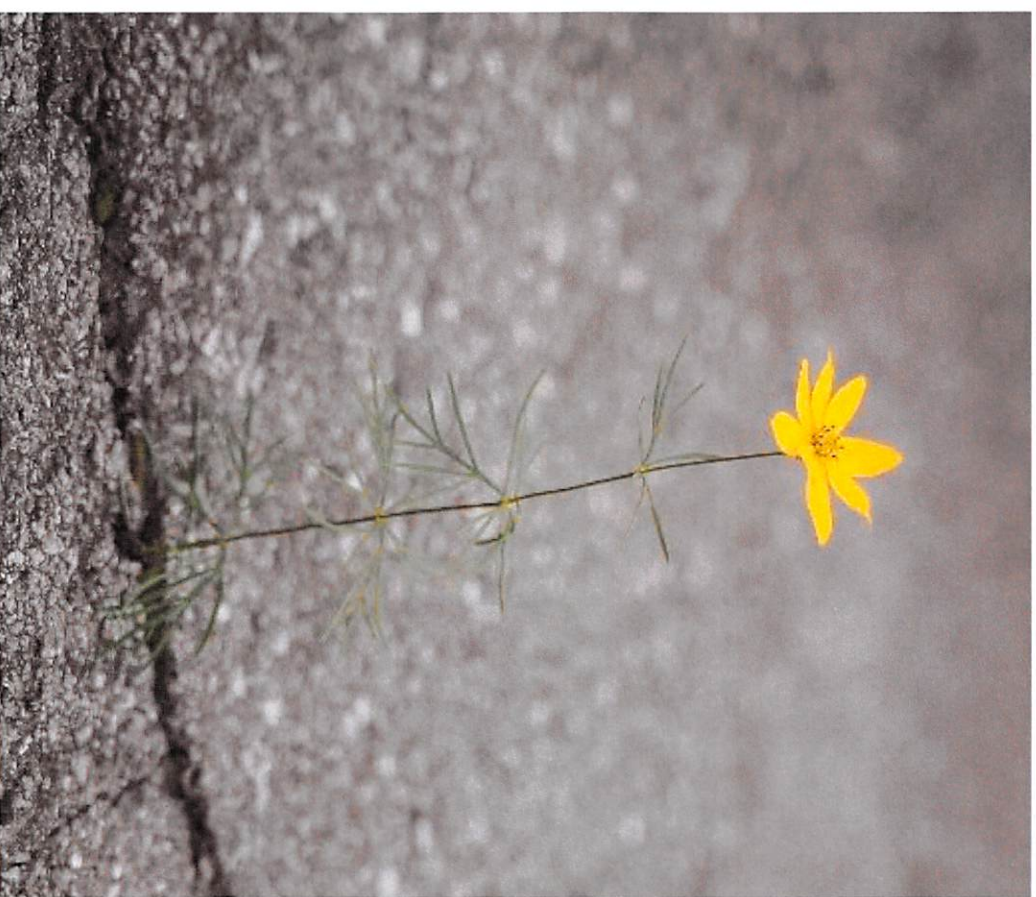
We'll take care of the urgent problems so that you can protect your asphalt's lifespan, save money and provide a safer environment for your users.



Surface Prep 01

Just like priming a surface before painting it, any asphalt surfaces need to be prepped before maintenance.

This includes degreasing, deep cleaning of cracks and potholes, and debris removal to ensure repairs and seals last as long as possible.



Crack Repair

02

Crackfilling is the most important step in protecting your pavement's foundation.

This helps prevent the crack from getting deeper and/or wider, and is an important step to stop the cracks from becoming potholes.



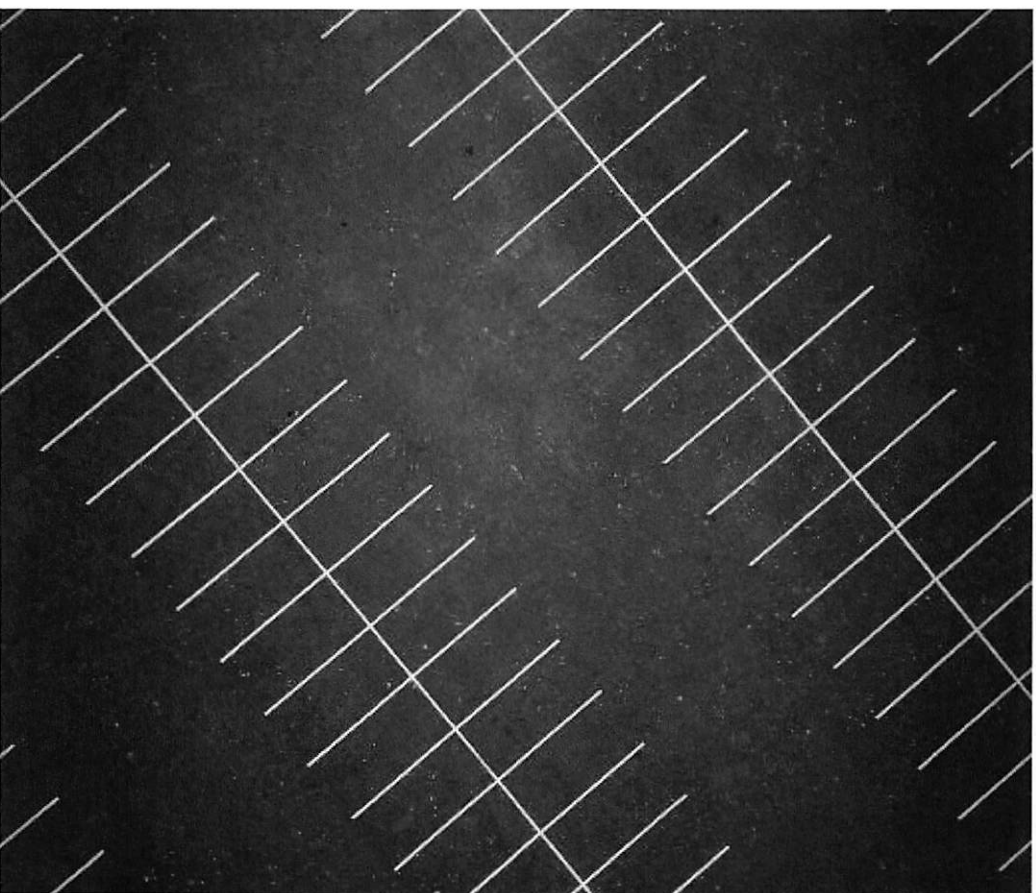
Asphalt Sealing

03

We apply rich black sealcoat to improve your pavement's aesthetic appeal and provide a layer of protection against damaging UV rays, car fluids, oil spills, and water/snow.

Per your specifications we will be using SEALMASTER SMT – 151 COAL TAR ULTRA

This can extend the life of your asphalt for up to 3 years. Regular asphalt maintenance leads to savings!



PRODUCT DESCRIPTION & BENEFITS

SealMaster Coal Tar Ultra Pavement Sealer is a clay-stabilized, fuel resistant coal tar emulsion pavement sealer designed to protect and beautify asphalt pavement. Coal Tar Ultra is a ready to apply material that is factory blended with water, aggregate and polymer, providing a highly durable slip-resistant coating.

USES

SealMaster Coal Tar Ultra is ideal for protecting and beautifying all types of pavement surfaces including parking lots, shopping malls, airports, driveways, roadways and more.

Physical Requirements of SealMaster Coal Tar Ultra		
Property	Characteristics	
	MIN	MAX
Residue by Evaporation, %	40	-
Water Content, %	-	60
Aggregate Content, %	10	50
Ash Content of Residue, %	40	-
Solubility of Residue in CS ₂ , %	20	-
Resistance to Volatilization, Residue Weight Loss, %	-	10
Drying Time, Firm Set, hours	-	8
Uniformity	No separation, coagulation, or settlement that cannot be overcome by moderate stirring - PASS	
Wet Film Continuity	Uniform homogenous consistency - PASS	
Resistance to Heat	No blistering, sagging or slipping - PASS	
Resistance to Kerosene	No loss of adhesion or penetration. No softening of the film - PASS	
Resistance to Water	No loss of adhesion and no blistering or tendency to re-emulsify - PASS	
Flexibility	No flaking, cracking, or loss of adhesion to the substrate - PASS	
P-625 Fuel Resistance Test	Evaluation of fuel resistance - PASS	
P-630 Fuel Resistance Test	Evaluation of fuel resistance - PASS	
P-631 Fuel Resistance Test	Evaluation of fuel resistance - PASS	

ESTIMATING MATERIAL REQUIREMENTS

One gallon of SealMaster Coal Tar Ultra will cover approximately 70 - 82 square feet per gallon per coat (7.75 - 9.1 square yards per gallon per coat).

APPLICATION RATE

Apply Coal Tar Ultra at a rate of 70 - 82 square feet per gallon per coat (7.75 - 9.1 square yards per gallon per coat). Application rates may vary due to pavement porosity and method of application.

PERFORMANCE CHARACTERISTICS

SealMaster Coal Tar Ultra consists of SealMaster Cold Tar Concentrate meeting ASTM D5727 specifications plus water, sand and polymer that is factory blended.

SURFACE PREPARATIONS

Surface must be clean and free from loose material and dirt. Cracks should be filled with SealMaster Cold or Hot-Applied Crack Filling Materials. Oil stains should be cleaned and primed with SealMaster Oil Spot Primer.

APPLICATION EQUIPMENT

SealMaster Coal Tar Ultra shall be applied by mechanical squeegee/brush equipment or spray equipment capable of spraying coatings with sand. Equipment shall have continuous agitation or mixing capabilities to maintain homogeneous consistency of mixed material throughout the application process. Truck mount or self-propelled squeegee/brush equipment shall have at least 2 squeegee or brush devices (one behind the other) to assure adequate distribution and penetration of SealMaster Coal Tar Ultra into bituminous pavement. Hand squeegees and brushes shall be acceptable in areas where practicality prohibits the use of mechanized equipment.

MIXING PROCEDURES

Mix SealMaster Coal Tar Ultra thoroughly before applying. If needed, a small amount of water may be added to facilitate application.

APPLICATION PROCEDURES

For optimum performance and durability apply a minimum of two coats of SealMaster Coal Tar Ultra. A third coat may be applied to high traffic areas such as parking lot entrances, exits and drive lanes for added durability. Allow each coat to dry thoroughly before applying successive coats. Allow final coat to dry for 24 hours prior to opening to vehicle traffic.

APPLICATION WEATHER CONDITIONS

SealMaster Coal Tar Ultra shall not be applied when temperature is expected to drop below 50° F during application and for a period of at least 24 hours after application. Do not apply if rain is imminent or forecast within 12 hours.

LINE STRIPING AND TRAFFIC MARKINGS

Use SealMaster Traffic Paints for line striping and traffic markings.

PACKAGING AND AVAILABILITY

SealMaster Coal Tar Ultra is available for plant pick up or bulk tanker load quantities. SealMaster Coal Tar

Line Striping 04

Crisp parking lines look great and make your parking lot more efficient and safer for your customers.

Properly marked parking spots and handicapped parking areas is essential for a customer-friendly parking lot.

For your markings we will be using

FRANKLIN HYDROPHAST TRAFFIC PAINT



Fast Dry Waterborne Traffic Paint

Product Type: **Standard Fast Dry Waterborne**Product Codes: **2014 2015 2022 2023 2024 2025**Product Colors: **White Yellow Green Black Blue Red****Product Description:**

Lead free, fast drying, 100% acrylic waterborne traffic paint. Conforms to performance specifications referenced in Federal Specification TT-P-1952E Type I & II, Federal Specification TT-P-1952F Type I & II, & many other state & federal specifications.

Product Advantages:

- Low VOC- below 100 g/L
- Fast dry for easy traffic control
- Easy clean up with water
- For use on both concrete & asphalt
- Works well over various sealcoat applications
- Excellent bead retention (can be used without)
- Great for symbols, legends, & lane marking
- Methanol free
- Available in custom colors

Surface Conditions:

Surfaces should be cured, clean, dry, sound, and free from oil, grease, antifreeze, sand, and other debris and/or chemicals. Loose & lifting paint should be removed prior to application. Existing coatings or sealers may interfere with paint adhesion. New concrete & asphalt should be completely cured before applying (30 days for concrete, 14 days for asphalt is recommended). Check with Franklin Paint technical for more information. *If surface condition cannot be determined, a test stripe should be applied in an inconspicuous location.*

Application:

Formulated for use with airless or conventional air atomized spray equipment. For best results, apply when air and surface temperatures are above 50°F and relative humidity is below 85%. Cold paint may be heated to 110°F for desired flow properties. Heating waterborne paint will not accelerate dry time.

Physical Properties:

Coverage/Gal (15 mils wet, 4" line)	320'
Dry Time (ASTM D-711)	<10 mins
No Track Time (15 mils wet, 77°F, 45-55% Relative Humidity, 6-8 lbs. glass beads/gallon)	<90 seconds
Dry Opacity (Hiding, contrast ratio)	>0.93 (white/colors) ≥ 1.00 (black)
Viscosity (Krebs units)	80-90
Density (lbs./gal)	13.8-14.2
Directional Reflectance (Cap Y)	>88 (white) >50 (yellow)
VOC g/L	<100
% Total Solids by Weight (Non-Volatiles)	76.0 minimum
% Total Pigment by Weight	60.0-62.0
% Vehicle Solids by Weight	42.0 minimum

Cleaning:

Wet paint may be cleaned with water. Dried paint is very difficult to remove.

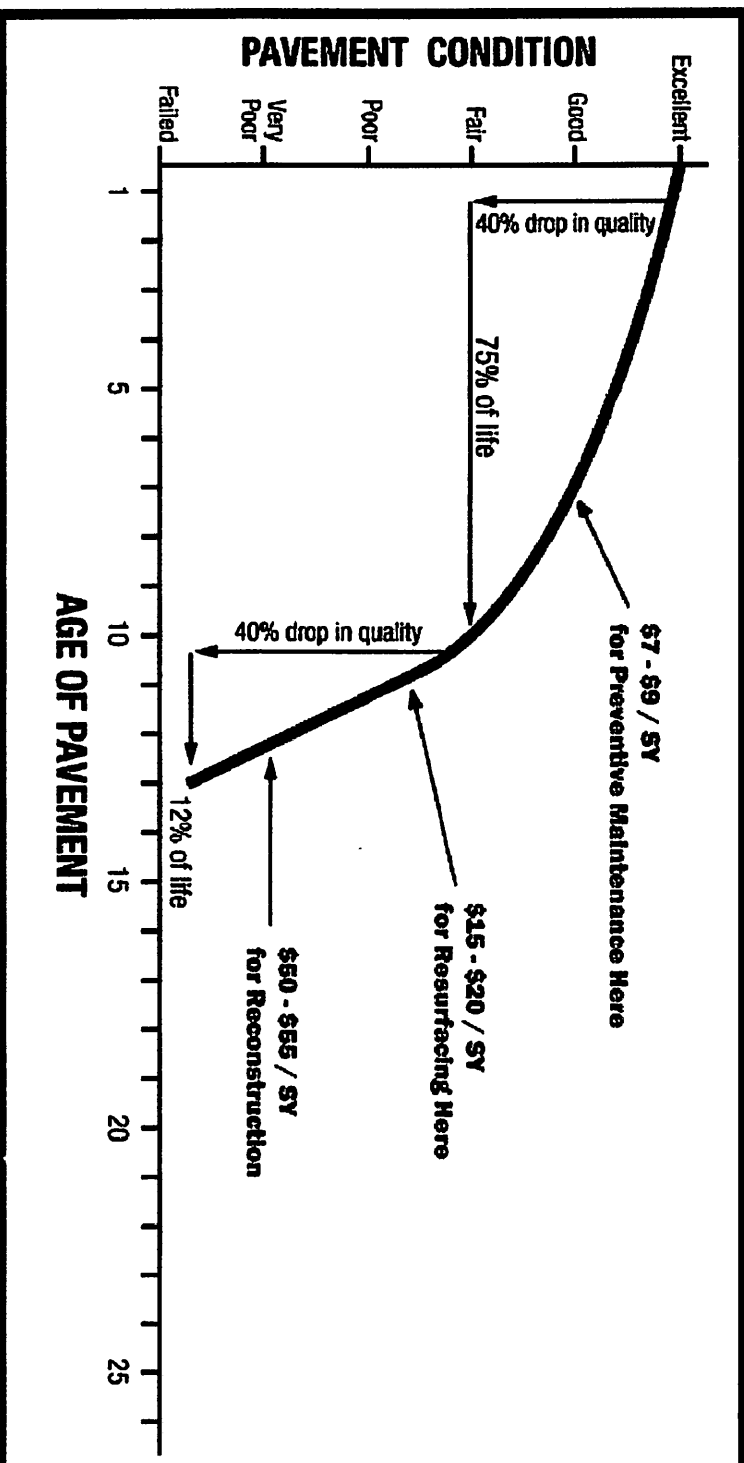
Storage & Shelf Life:

Store in a cool dry area, indoors, and out of direct sunlight, ideally at 60-70°F. Minimum 12 months shelf life when stored unopened, at these conditions. **KEEP FROM FREEZING!**

Limitations:

- Never mix waterborne paint with any other paint products.
- Not recommended for use over silicone sealers.
- Do not apply when rain is in forecast.
- Do not apply when temperatures are expected to fall below 32°F within 6 hours of application.
- Low temperatures & high humidity can slow dry.

PAVEMENT CONDITION INDEX



The Cost of Maintaining vs Replacement

Preventive maintenance now will save you money in the long run and extend the life of your blacktop.



The Proposal

Harlton Elementary School
 17240 SH 154
 Harlton, TX 75651

73,150 SQFT

Area Output
 96.172 m²
 107 km²
 179 Acres
 180 Hectares
 153.385 Feet²

Perimeter Output
 838.861 m
 0.839 km

Item	Description	Cost
1	Equipment Mobilization/Rental	\$700.00
2	Surface Preparation/Repair/Labor	\$1,000.00
3	Material & Transportation	\$1,800.00
4	Asphalt Sealcoating (SEALMASTER SMT-151 COAL TAR ULTRA)	\$10,972.00
5	Line Striping (FRANKLIN HYDROPHAST)	\$1,541.00
	Sub Total	\$16,013.00
	Tax (EXEMPT)	\$00.00



The Proposal

Harlton Elementary School
 17240 SH 154
 Harlton, TX 75651

115,100 SQFT

Area Output
 0692.523 m²
 .011 km²
 .642 Acres
 .069 Hectares
 15093.365 Feet²

Perimeter Output
 1340.502 m
 1.341 km

Item	Description	Cost
1	Equipment Mobilization/Rental	\$700.00
2	Surface Preparation/Repair/Labor	\$1,000.00
3	Material & Transportation	\$1,740.00
4	Asphalt Sealcoating (SEALMASTER SMT-151 COAL TAR ULTRA)	\$16,114.00
5	Line Striping (FRANKLIN HYDROPHAST)	\$5,271.25
	Sub Total	\$24,825.25
	Tax (EXEMPT)	\$00.00

Terms & Conditions

These Terms and Conditions are by and between Southend Asphalt (hereinafter the “Contractor”) and Harlton ISD (hereinafter the “Purchaser”).

Payment is due upon completion of the work. If payment is not made in accordance with these terms, Purchaser agrees to pay any collection, legal fees and interest for any unpaid balances. All unpaid amounts beyond the due date shall bear interest at the rate of 1% per month until paid.

The pricing contained herein is based on work being completed within 30 days of the date of this proposal unless otherwise agreed in writing. To the extent Contractor has performed work within 30 days of the proposal date, Contractor shall be compensated for all such work under the terms and conditions at the price set forth in this proposal, together with any costs incurred as a result of Purchaser’s delay in completion of the work. Purchaser agrees to compensate Contractor for ALL reasonable costs (and associated overhead and profit) for delays incurred completing the work.

Purchaser shall not prematurely subject the work to any type of traffic; loads in excess of the design capacity before proper cure, or in a manner which may damage the work. Contractor is not responsible for graffiti, tire tracks, footprints, etc. on finished asphalt. Contractor shall not be held liable for damage to surrounding areas of driveway, parking lot, landscaping or sidewalks due to poor subgrade, moisture or other unforeseen circumstance. The removal of vehicles from the work site is the sole responsibility of the Purchaser. Damage to vehicles left on the worksite is the responsibility of the Purchaser. Contractor is not responsible for crackfill that adheres to tires. Contractor is not responsible for overspray on vehicles, curb and gutter, and all structures within 50 feet of the edge of the parking lot and/or area being sealed or treated.

Contract

Southend Asphalt proposes to furnish material
(SEALMASTER SMT – 151 COAL TAR ULTRA)
(FRANKLIN HYDROPHAST TRAFFIC PAINT)
and labor to perform the work outlined herein.

Any additional work that is required outside of the terms of this agreement will require a new contract or will require that work to be added to this contract as a change order.

The proposed terms and conditions, including price and payment terms are satisfactory and hereby accepted. Southend Asphalt is hereby authorized to proceed with the work specified.

Date: 05/15/2023

Tina Cox
Harlton ISD Business Manager
17000 SH 154
coxtina@harltonisd.net

Andy Stanley
Southend Asphalt
511 Frederick Circle
Flint, TX 75762

Quote

Southern Fence Company, LLC

1594 FM 450 S
Hallsville, TX 75650
903-424-7615

Date: 2/15/2023
Quote #: 23085

Customer Information:
Harleton ISD

Re: Weight Room

Description of Work	Amount
Install appx 225ft of 6ft chain link fence at new weight room. Fence to match and tie in to existing fence	\$5,850.00
1 – 10ft double gate	\$1,050.00
Sub-total	\$6,900.00
Total	\$6,900.00

- Unless noted, Southern Fence Company, LLC will provide all material and labor to complete the project.

TEKS Certification 2023-24 Form

TEKS Certification 2023-24 Form	1
Survey Pre-Work:	3
Instructions to Complete the TEKS Certification Process for 2023-24	3
Additional Supports	4
Review Terminology.....	4
About the Qualtrics Survey	4
TEKS Certification and Allotment Survey	5
Background Information	5
District Information.....	5
Reading Language Arts TEKS Certification	6
Scope and Sequence - All Grade Levels RLA	6
English Reading Language Arts K-5 TEKS Coverage Certification.....	6
English Reading Language Arts K-5 Instructional Materials.....	6
Spanish Reading Language Arts K-5 TEKS Coverage Certification	7
Spanish Reading Language Arts K-5 Instructional Materials.....	7
English Reading Language Arts 6-8 TEKS Coverage Certification.....	9
English Reading Language Arts 6-8 Instructional Materials.....	9
English Reading Language Arts 9-12 TEKS Coverage Certification.....	9
English Reading Language Arts 9-12 Instructional Materials.....	10
Mathematics TEKS Certification.....	11
Mathematics K-5 TEKS Coverage Certification	11
Mathematics K-5 Instructional Materials	11
Mathematics 6-8 TEKS Coverage Certification	12
Mathematics 6-8 Instructional Materials	12
Mathematics 9-12 TEKS Coverage Certification	13
Mathematics 9-12 Instructional Materials	13
Social Studies TEKS Certification.....	14
Social Studies K-5 TEKS Coverage Certification.....	14
Social Studies K-5 Instructional Materials.....	14
Social Studies 6-8 TEKS Coverage Certification.....	15
Social Studies 6-8 Instructional Materials.....	15
Social Studies 9-12 TEKS Coverage Certification.....	16
Social Studies 9-12 Instructional Materials.....	16
Science TEKS Certification.....	18
Science K-5 TEKS Coverage Certification.....	18
Science K-5 Instructional Materials.....	18
Science 6-8 TEKS Coverage Certification.....	19

Science 6-8 Instructional Materials.....	19
Science 9-12 TEKS Coverage Certification.....	20
Science 9-12 Instructional Materials.....	20
Phonics Informational Questions.....	21
Children’s Internet Protection	21
Additional Informational Questions (Optional)*	21
TEKS Certification and Allotment Survey Ratification [Printed and uploaded PDF]	23
Other Certified Subject Areas:	24

Survey Pre-Work:

TEKS Certification 2023–24 Form

In accordance with [Texas Education Code §31.004](#), local education agencies (LEAs) are required to certify annually to the State Board of Education (SBOE) and the commissioner that students have access to instructional materials covering all Texas Essential Knowledge and Skills (TEKS) for all required subjects, except physical education.

Additionally, in accordance with Texas Administrative Code [19 TAC §66.105](#), LEAs are required to certify that they protect against access to obscene or harmful content in compliance with the requirements for certification under the Children's Internet Protection Act, 47 USC §254(h)(5)(B) and (C). The TEKS Certification 2023–24 Survey includes a section to allow LEAs to certify they meet this requirement.

In response to feedback from last year's process, the agency refined the TEKS Certification Process and will utilize the following tools:

TEKS Certification 2023-24 Form:

Printable, hard copy of the survey to be completed offline and presented to the board of trustees or governing body for ratification and signatures.

TEKS Certification 2023-24 Survey:

Web-based application where LEAs will submit their responses, collected on the TEKS Certification 2023-24 Form, and where LEAs will upload the signature page of the Form.

This year's TEKS Certification Process requires:

- The completion of the TEKS Certification 2023-24 Form,
- Ratification by the LEA's board of trustees or governing body in an open, public-noticed meeting; and
- Submission of the TEKS Certification 2023-24 Survey and upload of the signature page of the ratified TEKS Certification 2023-24 Form.

TEA recommends that LEAs complete these steps by **May 1, 2023**. The TEKS Certification 2023-24 Survey can be accessed beginning on March 20, 2023, on the [Instructional Materials webpage](#).

The state online instructional materials ordering system, EMAT, will close for annual maintenance on March 31, 2023, and is scheduled to reopen on May 15, 2023. **Completion of the TEKS Certification Process is required to regain access to allotment funds when EMAT reopens in May of 2023.**

TEKS Certification 2023–24 Survey submissions received after May 15, 2023, will typically be processed within five business days, then access to EMAT provided.

Instructions to Complete the TEKS Certification Process for 2023-24

1. **Review the TEKS Certification 2023-24 Form.**
2. **Gather information:** The form may require consultation with content area leads or other LEA staff.
3. **Complete TEKS Certification 2023-24 Form:** Complete the TEKS Certification 2023–24 Form by hand or digitally.
4. **Obtain needed signatures:** Ratify the **TEKS Certification 2023-24 Form** by the LEA's board of trustees or governing body in an upcoming, open board meeting.
5. **Submit TEKS Certification 2023-24 Survey:** Complete the online TEKS Certification 2023–24 Survey by answering the questions. Inside the survey you will upload the signature page of the signed Allotment and TEKS

Certification 2023–24 Form from Step 4. The survey will be open for submissions beginning Monday, March 20, 2023, and will be located on the [Instructional Materials website](#).

Additional Supports

- The TEA will be hosting a webinar to review the TEKS Certification 2023–24 Process on *Monday, March 20, at 2:00 p.m. CDT*. You can find the registration link [here](#).
- The TEA will host office hours on *Tuesday, March 28, at 11:00 a.m. CDT*. Registration link for office hours can be found [here](#).
- For questions about the TEKS Certification 2023–24 form, survey, or process, please submit a [Help Desk ticket](#).

Review Terminology

Additional Supports

- **Scope and Sequence:** A document that provides a brief outline of the standards and a recommended teaching order for a particular course/grade-level over the course of a school year.
- **Full-subject materials** (often referred to as Tier 1 or core materials): Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.
- **Supplemental materials** (may be used in Tier 1, Tier 2, or Tier 3 settings): Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band.

About the Qualtrics Survey

Within the Qualtrics survey, you will be given a list of commonly known publishers and products. Should your district use a district-developed product, or the product is not listed, you will be asked to write in the name of the publisher and product.

TEKS Certification 2023–24 Form

Background Information

QUESTION 1.0: Name of person completing this form

Traci Jones

QUESTION 1.1: Your email address

jonestraci@harletonisd.net

QUESTION 1.2: Select the role that best describes your position at your district or charter: [Single Select]

- Instructional Material Coordinator
- Curriculum Director
- Principal
- Administrative Assistant
- Superintendent
- Other

LEA Information

QUESTION 2.0: Region #

7

QUESTION 2.1: District or Charter Name and County District Number

Harleton ISD 102-905

QUESTION 2.2: Superintendent's Name

Jay Ratcliff

QUESTION 2.3: Superintendent's email address

ratcliffjay@harletonisd.net

QUESTION 2.4: School board president's or governing body's name

Pat McGill

QUESTION 2.5: School board president's or governing body's email address

mcgillpat@harletonisd.net

QUESTION 2.6: Date of the school board meeting at which the TEKS Certification Form was presented and approved

May 31, 2023

Reading Language Arts TEKS Certification

Scope and Sequence - All Grade Levels RLA

QUESTION 3.0: Do you manage the scope and sequence of your reading language arts content at a LEA (district or charter) level? Please indicate your LEA's approach to managing the scope and sequence of the reading language arts content in each of the following grade bands. [Single select for each grade band]

		Do not manage scope and sequence at a LEA level	Use product-specific scope and sequence	Use LEA-developed scope and sequence	Use TEKS Resource System (TRS) scope and sequence	N/A
QUESTION 3.1:	Kindergarten – 2 nd Grade	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
QUESTION 3.2:	3 rd –5 th Grade	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
QUESTION 3.3:	6 th –8 th Grade	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
QUESTION 3.4:	9 th - 12 th Grade	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

English Reading Language Arts K-5 TEKS Coverage Certification

QUESTION 4.0: For school year 23–24 will your LEA make materials available for use that cover 100% of the **K–5 English RLA TEKS**? (This includes teacher- or LEA-developed materials. You may select "yes" even if not all classrooms use the same materials.) [Single Select]

- Yes
 No

English Reading Language Arts K-5 Instructional Materials

QUESTION 5.0:

Share the **full-subject** publisher/ product that teachers in your LEA will use regularly (once a week or more, on average) for **K-5 English RLA** instruction to ensure coverage of 100% of the TEKS.

Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.

Grades K–2 English RLA full- subject publisher/ product used:

Teks Resource System
Teacher Made Materials
Savvas My View Literacy

Grades 3–5 English RLA full- subject publisher/ product used:

Teks Resource System
Teacher Made Materials
Savvas My View Literacy

QUESTION 5.1: Share the **supplemental** publisher/product that teachers in your LEA will regularly use (once a week or more, on average) for **K-5 English RLA** instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries).

Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band.

Grades K–2 English RLA supplemental publisher/ product used:

Teacher Made Materials
UFLI Foundations

Grades 3–5 English RLA supplemental publisher/ product used:

Teacher Made Materials
Target Reading Online

Spanish Reading Language Arts K-5 TEKS Coverage Certification

QUESTION 6.0: For school year 23–24 will your LEA make materials available for use that cover 100% of the **K-5 Spanish RLA TEKS**? (This includes teacher- or LEA-developed materials. You may select "yes" even if not all classrooms use the same materials.) [Single select]

Yes

No

Spanish Reading Language Arts K-5 Instructional Materials

QUESTION 7.0: Share the **full-subject** publisher/ product that teachers in your LEA will use regularly (once a week or more, on average) for **K-5 Spanish RLA** instruction to ensure coverage of 100% of the TEKS. [Single select for each grade band]

Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.

Grades K–2 Spanish RLA full- subject publisher/ product used:

NA

Grades 3–5 Spanish RLA full- subject publisher/ product used:

NA

QUESTION 7.1: Share the **supplemental** publisher/product that teachers in your LEA will regularly use (once a week or more, on average) for **K-5 Spanish RLA** instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries).

Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band.

Grades K–2 Spanish RLA supplemental publisher/ product used:

<i>Rosetta Stone</i>

Grades 3–5 Spanish RLA supplemental publisher/ product used:

<i>Rosetta Stone</i>

English Reading Language Arts 6-8 TEKS Coverage Certification

QUESTION 8.0: For school year 2023–24 will your LEA make materials available for use that cover 100% of the **English 6-8 RLA TEKS**? (This includes teacher- or LEA-developed materials. You may select "yes" even if not all classrooms use the same materials) [Single select]

Yes

No

English Reading Language Arts 6-8 Instructional Materials

QUESTION 9.0: Share the **full-subject** publisher/ product that teachers in your LEA will use regularly (once a week or more, on average) for **English 6-8 RLA** instruction to ensure coverage of 100% of the TEKS.

Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.

Grades 6-8 English RLA full- subject publisher/ product used:

SAVAAS My Perspectives

Teks Resource System

Teacher Made Materials

QUESTION 9.1: Share the **supplemental** publisher/product that teachers in your LEA will regularly use (once a week or more, on average) for **English 6-8 RLA** instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries).

Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band.

Grades 6-8 English RLA supplemental publisher/ product used:

Common Lit

Read works

Glenco Grammar

Teks Resource System

Teacher Made Materials

English Reading Language Arts 9-12 TEKS Coverage Certification

QUESTION 10.0 For school year 2023-24 will your LEA make materials available for use that cover 100% of the **English 9-12 RLA TEKS**? (This includes teacher- or LEA-developed materials. You may select "yes" even if not all classrooms use the same materials.)

Yes

No

English Reading Language Arts 9-12 Instructional Materials

QUESTION 11.0 Share the full-**subject** publisher/ product that teachers in your LEA will use regularly (once a week or more, on average) for **English 9-12 RLA** instruction to ensure coverage of 100% of the TEKS.

Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.

Grades 9 - 12 English RLA full- subject publisher/ product used:

HMH-Intro Literature Texas
Teks Resource System

QUESTION 11.1 Share the **supplemental** publisher/product that teachers in your LEA will regularly use (once a week or more, on average) for **English 9-12 RLA** instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries).

Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band.

Grades 9-12 English RLA supplemental publisher/ product used:

HMH-Intro Literature Texas
Teks Resource System
Teacher Developed Materials

Mathematics TEKS Certification

QUESTION 12.0: Do you manage the scope and sequence of your mathematics content at a LEA (district or charter) level? Please indicate your LEA's approach to managing the scope and sequence of the mathematics content in each of the following grade bands. [Single Select for each grade band]

		Do not manage scope and sequence at a LEA level	Use product-specific scope and sequence	Use LEA-developed scope and sequence	Use TEKS Resource System (TRS) scope and sequence	N/A
Question 12.1:	Kindergarten – 2nd Grade	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Question 12.2:	3rd –5th Grade	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Question 12.3:	6th –8th Grade	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Question 12.4:	9th - 12th Grade	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Mathematics K-5 TEKS Coverage Certification

QUESTION 13.0: For school year 2023-24 will your LEA make materials available for use that cover 100% of the **K–5 Mathematics TEKS**? (This includes teacher- or LEA-developed materials. You may select "yes" even if not all classrooms use the same materials.) [Single Select]

Yes

No

Mathematics K-5 Instructional Materials

QUESTION 14.0: Share the **full-subject** publisher/ product that teachers in your LEA will use regularly (once a week or more, on average) for **K–5 Mathematics** instruction to ensure coverage of 100% of the TEKS.

Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.

Grades K–5 Mathematics full- subject publisher/ product used:

Mentoring Minds

Teks Resource System

Teacher Developed Materials

QUESTION 14.1: Share the **supplemental** publisher/product that teachers in your LEA will regularly use (once a week or more, on average) for **K-5 Mathematics** instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries).

Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band.

Grades K–5 Mathematics supplemental publisher/ product used:

Teks Resource System

Teacher Developed Materials

Mentoring Minds

Target Math Online

Mathematics 6-8 TEKS Coverage Certification

QUESTION 15.0 For school year 2023-24 will your district make materials available for use that cover 100% of the **6-8 Mathematics TEKS**? (This includes teacher- or LEA-developed materials. You may select “yes” even if not all classrooms use the same materials). [Single Select]

Yes

No

Mathematics 6-8 Instructional Materials

QUESTION 16.0: Share the **full-subject** publisher/product that teachers in your LEA or charter will regularly use (once a week or more, on average) for **6-8 Mathematics** instruction to ensure coverage of 100% of the TEKS.

Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.

Grades 6-8 Mathematics full- subject publisher/ product used:

Maneuvering the Middle

Teks Resource System

Teacher Made Materials

QUESTION 16.1: Share the **supplemental** publisher/product that teachers in your LEA or charter will regularly use (once a week or more, on average) for **6-8 Mathematics** instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries).

Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band.

Grades 6–8 Mathematics supplemental publisher/ product used:

Reflex

Progress Learning

Teks Resource System

Teacher Made Materials

Mathematics 9-12 TEKS Coverage Certification

QUESTION 17.0: For School Year 2023-24 will your LEA make materials available for use that cover 100% of the **9-12 Mathematics TEKS**? (This includes teacher- or LEA-developed materials. You may select "yes" even if not all classrooms use the same materials.) [Single Select]

Yes

No

Mathematics 9-12 Instructional Materials

QUESTION 18.0: Share the **full-subject** publisher/product that teachers in your LEA or charter will regularly use (once a week or more, on average) for **9-12 Mathematics** instruction to ensure coverage of 100% of the TEKS.

Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.

Grades 9-12 Mathematics full- subject publisher/ product used:

Teks Resource System

Teacher Developed Materials

Savvas

QUESTION 18.1: Share the **supplemental** publisher/product that teachers in your LEA or charter will regularly use (once a week or more, on average) for **9-12 Mathematics** instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries).

Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band.

Grades 9-12 Mathematics supplemental publisher/ product used:

Teks Resource System

Teacher Developed Materials

Social Studies TEKS Certification

QUESTION 19.0: Do you manage the scope and sequence of your social studies content at a LEA (district or charter) level? Please indicate your LEA's approach to managing the scope and sequence of the social studies content in each of the following grade bands. [Single Select for each grade band]

		Do not manage scope and sequence at a LEA level	Use product-specific scope and sequence	Use LEA-developed scope and sequence	Use TEKS Resource System (TRS) scope and sequence	N/A
Question 19.1:	Kindergarten – 2nd Grade	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Question 19.2:	3rd –5th Grade	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Question 19.3:	6th –8th Grade	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Question 19.4:	9th - 12th Grade	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Social Studies K-5 TEKS Coverage Certification

QUESTION 20.0: For school year 2023-24 will your LEA make materials available that cover 100% of the Grades K–5 Social Studies TEKS? (This includes teacher- or LEA-developed materials. You may select "yes" even if not all classrooms use the same materials.)

- Yes
 No

Social Studies K-5 Instructional Materials

QUESTION 21.0: Share the **full-subject** publisher/product that teachers in your LEA will regularly use (once a week or more, on average) for **K-5 Social Studies** instruction to ensure coverage of 100% of the TEKS.

Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.

Grades K-5 Social Studies full- subject publisher/ product used:

<p><i>Studies Weekly</i></p> <p><i>Teks Resource System</i></p> <p><i>Teacher Developed Materials</i></p> <p><i>Little Social Studies Thinkers</i></p>
--

QUESTION 21.1: Share the **supplemental** publisher/product that teachers in your LEA will regularly use (once a week or more, on average) for **K-5 Social Studies** instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries).

Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band.

Grades K-5 Social Studies supplemental publisher/ product used:

Studies Weekly

Teks Resource System

Teacher Developed Materials

Little Social Studies Thinkers

Social Studies 6-8 TEKS Coverage Certification

QUESTION 22.0: For school year 2023-24 will your LEA make materials available that cover 100% of the **6-8 Social Studies TEKS**? (This includes teacher- or LEA-developed materials. You may select "yes" even if not all classrooms use the same materials.)

Yes

No

Social Studies 6-8 Instructional Materials

QUESTION 23.0: Select **full-subject** publisher/product that teachers in your LEA will regularly use (once a week or more, on average) for **6-8 Social Studies** instruction to ensure coverage of 100% of the TEKS.

Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.

Grades 6-8 Social Studies full- subject publisher/ product used:

McGraw Hill

Teks Resource System

Teacher Developed Materials

QUESTION 23.1: Share the **supplemental** publisher/product that teachers in your LEA will regularly use (once a week or more, on average) for **6-8 Social Studies** instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries).

Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band.

Grades 6-8 Social Studies supplemental publisher/ product used:

Studies Weekly

Teks Resource System

Teacher Developed Materials

Social Studies 9-12 TEKS Coverage Certification

QUESTION 24.0: For school year 2023-24 will your LEA make materials available that cover 100% of the **9-12 Social Studies TEKS**? (This includes teacher- or LEA-developed materials. You may select “yes” even if not all classrooms use the same materials.)

Yes

No

Social Studies 9-12 Instructional Materials

QUESTION 25.0: Share the **full-subject** publisher/product that teachers in your LEA will regularly use (once a week or more, on average) for **9-12 Social Studies** instruction to ensure coverage of 100% of the TEKS.

Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.

Grades 9 - 12 Social Studies full- subject publisher/ product used:

Savvas

Teks Resource System

Teacher Developed Materials

QUESTION 25.1: Share the **supplemental** publisher/product that teachers in your LEA will regularly use (once a week or more, on average) for **9-12 Social Studies** instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries).

Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band

Grades 9 - 12 Social Studies supplemental publisher/ product used:

Teks Resource System

Teacher Developed Materials

Study Island

Science TEKS Certification

QUESTION 26.0: Do you manage the scope and sequence of your science content at a LEA (district or charter) level? Please indicate your LEA's approach to managing the scope and sequence of the science content in each of the following grade bands. [Single select for each grade band]

		Do not manage scope and sequence at a LEA level	Use product-specific scope and sequence	Use LEA-developed scope and sequence	Use TEKS Resource System (TRS) scope and sequence	N/A
Question 26.1:	Kindergarten – 2nd Grade	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Question 26.2:	3rd – 5th Grade	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Question 26.3:	6th – 8th Grade	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Question 26.4:	9th – 12th Grade	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Science K-5 TEKS Coverage Certification

QUESTION 27.0: For school year 2023-24 will your LEA make materials available that cover 100% of the **K–5 Science TEKS**? (This includes teacher- or LEA-developed materials. You may select "yes" even if not all classrooms use the same materials.)

- Yes
 No

Science K-5 Instructional Materials

QUESTION 28.0: Share the **full-subject** publisher/product that teachers in your LEA will regularly use (once a week or more, on average) for **K-5 Science** instruction to ensure coverage of 100% of the TEKS.

Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.

Grades K-5 Social Science full- subject publisher/ product used:

Stemscopes

Teks Resource System

Teacher Developed Materials

Little Science Thinkers

QUESTION 28.1: Share the **supplemental** publisher/product that teachers in your LEA will regularly use (once a week or more, on average) for **K-5 Science** instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries).

Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band.

Grades K-5 Science supplemental publisher/ product used:

Teks Resource System

Teacher Developed Materials

Generation Genius

Little Science Thinkers

Science Spin

Science 6-8 TEKS Coverage Certification

QUESTION 29.0: For school year 2023-24 will your LEA make materials available that cover 100% of the **6-8 Science TEKS**? (This includes teacher- or LEA-developed materials. You may select "yes" even if not all classrooms use the same materials.)

Yes

No

Science 6-8 Instructional Materials

QUESTION 30.0: Share the **full-subject** publisher/product that teachers in your LEA will regularly use (once a week or more, on average) for **6-8 Science** instruction to ensure coverage of 100% of the TEKS.

Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.

Grades 6 - 8 Science full- subject publisher/ product used:

Stemscopes

Teks Resource System

Teacher Developed Materials

QUESTION 30.1: Share the **supplemental** publisher/product that teachers in your district or charter will regularly use (once a week or more, on average) for **6-8 Science** instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries).

Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band.

Grades 6 - 8 Science supplemental publisher/ product used:

Kesler Science
Khan Academy
Teks Resource System
Teacher Developed Materials

Science 9-12 TEKS Coverage Certification

QUESTION 31.0: For school year 2023-24 will your LEA make materials available that cover 100% of the **9-12 Science TEKS**? (This includes teacher- or district-developed materials. You may select "yes" even if not all classrooms use the same materials.)

Yes

No

Science 9-12 Instructional Materials

QUESTION 32.0: Share the **full-subject** publisher/product that teachers in your LEA will regularly use (once a week or more, on average) for **9-12 Science** instruction to ensure coverage of 100% of the TEKS.

Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.

Grades 9 – 12 Science full- subject publisher/ product used:

Teks Resource System
Teacher Developed Materials
HMH Texas Biology /Modern Chemistry/Physics

QUESTION 32.1: Share the **supplemental** publisher/product that teachers in your district or charter will regularly use (once a week or more, on average) for **9-12 Science** instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries).

Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band.

Grades 9 - 12 Science supplemental publisher/ product used:

Teks Resource System
Teacher Developed Materials
Discovery Education

Phonics Informational Questions

QUESTION 33.0 Share the full-**subject** publisher/ product that teachers in your district will use regularly (once a week or more, on average) for Grades **K-3 Phonics RLA** instruction to ensure coverage of 100% of the TEKS.

Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.

Grades K-3 Phonics RLA full- subject publisher/ product used:

UFLI Foundations

Children's Internet Protection

The Children's Internet Protection Act

The Children's internet protection Act (CIPA) was enacted by Congress in 2000 to address concerns about children's access to obscene or harmful content over the Internet. (You may find more information on the FCC website.)

In accordance with Texas Administrative Code 19 TAC §66.105, school districts or charter schools are required to certify that they protect against access to obscene or harmful content in compliance with the requirements for certification under the Children's Internet Protection Act, 47 USC §254(h)(5)(B) and (C).

QUESTION 34.0: Does your district or charter school protect against access to obscene or harmful content in compliance with the requirements for certification under the Children's Internet Protection Act, 47 USC §254(h)(5)(B) and (C).?

Yes

No

Additional Informational Questions (Optional)*

QUESTION 35.0 Has your district or charter ever used the Texas Resource Review (TRR) to make decisions about which instructional materials to use?*

Yes

No

QUESTION 35.1 If **"Yes"** is selected: In which subject area(s) have you used the TRR to obtain information about the quality of products? *

- English Reading Language Arts
- Spanish Reading Language Arts
- Prekindergarten
- Math

QUESTION 36.0 **How likely is it you would recommend TRR to other educators? 0 (Not at all likely) to 10 (Extremely Likely)***

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.

QUESTION 37.0

Assessment Platform: Select the assessment platform (if any) your district leverages for unit/module, diagnostic, or interim, and for which type of assessments.

Product	Interim	Diagnostic	Unit/Module Formatives
Eduphoria	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
DMAC	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Texas Formative Assessment Resource	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
STAAR Interim	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Other:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="text" value="Renaissance Learning Math and Reading"/>			
Other:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="text"/>			
Other:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="text"/>			

[TEKS Certification and Allotment Survey Ratification \[Printed and uploaded PDF\]](#)

In accordance with Texas Education Code [§31.04](#), school districts and open-enrollment charter schools are required to certify annually to the State Board of Education and the commissioner that, for each subject in the required curriculum other than physical education, students have access to instructional materials that cover all the Texas Essential Knowledge and Skills (TEKS) for the coming school year. Additionally, in accordance with Texas Administrative Code [19 TAC §66.105](#), school districts or charter schools are required to certify that they protect against access to obscene or harmful content in compliance with the requirements for certification under the Children's Internet Protection Act, 47 USC §254(h)(5)(B) and (C).

These certifications must be ratified by local school boards of trustees or governing bodies in public, noticed meetings. Districts and open-enrollment charter schools will be unable to order instructional materials through EMAT until the certifications have been received by the Texas Education Agency (TEA).

Other Certified Subject Areas:

Please select each subject in the required curriculum below for which your LEA provides each student with instructional materials that cover all elements of the essential knowledge and skills: [multiple select]

- Career & Technical Education
- Fine Arts
- Health
- Technology Applications
- English Language Proficiency Standards
- Languages other than English

District County Number (6-digit ID):

102-905

District or Charter Name:

Harleton ISD

Date of Ratification by Local School Board of Trustees or Governing Body:

May 31, 2023

Signature of the Board President and Secretary or Governing Board Officer

Board President

Date

Board Secretary

After ratification, LEAs will submit this page of the TEKS Certification 2023–24 Form to the TEA through an electronic [TEKS Certification 2023–24 Survey](#). The survey is also available on the [TEA State-Adopted Instructional Materials webpage](#).