

AGENDA PLACEMENT FORM

(Submission Deadline – Monday, 5:00 PM before Regular Court Meetings)

Date: 10/02/2024

Meeting Date: 10/15/2024

Submitted By: Rick Bailey

Department: Precinct 1-Road and Bridge

Signature of Elected Official/Department Head:

Court Decision: <small>This section to be completed by County Judge's Office</small>


Description:

Consider and Approve Ignition Land Services to Apply Pre-Emergent and
Ground Surfactants at Hamm Creek Park in the Amount of \$7,000 which
Includes two Treatments at approximately \$3,500 each to be Paid with a Transfer
from General Fund Operating Reserve

(May attach additional sheets if necessary)

Person to Present: Rick Bailey

(Presenter must be present for the item unless the item is on the Consent Agenda)

Supporting Documentation: (check one) PUBLIC CONFIDENTIAL

(PUBLIC documentation may be made available to the public prior to the Meeting)

Estimated Length of Presentation: 5 minutes

Session Requested: (check one)

Action Item Consent Workshop Executive Other _____

Check All Departments That Have Been Notified:

County Attorney IT Purchasing Auditor

Personnel Public Works Facilities Management

Other Department/Official (list) _____

**Please List All External Persons Who Need a Copy of Signed Documents
In Your Submission Email**

ESTIMATE

Ignition Land Services
7012 Sterling St
Joshua, TX 76058-4411

invoice@ignitionlandservices.com
+1 (817) 944-6673
https://www.ignitionlandservices.com



Bill to
Johnson County Ham Creek Park
6957 FM 916, Flo Vista, TX 76093

Estimate details

Estimate no.: 1147
Estimate date: 10/01/2024

#	Date	Product or service	Description	Qty	Rate	Amount
1.		Rezilon Pre Emergent Treatment	Pre-Emergent and Ground Surfactants Targeted towards preventing the emergence of weeds.	1	\$2,418.00	\$2,418.00
2.		Equipment Mobilization		1	\$300.00	\$300.00
3.		Application Labor		30	\$16.00	\$480.00
					Subtotal	\$3,198.00
					Sales tax	\$263.84
					Total	\$3,461.84

Note to customer
Thank you for your business.

Accepted date Accepted by