20
1
U
#
2223
12
Ü
23-20 Re
2
=
~
T
9.
0
0
¥
Ō
2
<b>≓</b> .
nire I
-
a
=
T
D
3
≣.
2
8
O
_
3
T
Ž
proveme
7
=
$\Xi$
4
픘
S
_
3
<u>a</u>
7
⋍
5
7
100
7
8
12
=
9
N
2:
2:00
2:00
2:00 PM
2:00 PM
2:00 PM T
2:00 PM To
2:00 PM Tow
2:00 PM Town
2:00 PM Town c
2:00 PM Town of
2:00 PM Town of C
2:00 PM Town of Ch
2:00 PM Town of Che
2:00 PM Town of Chesh
2:00 PM Town of Cheshii
2:00 PM Town of Cheshire
2:00 PM Town of Cheshire,
2:00 PM Town of Cheshire, 84
2:00 PM Town of Cheshire, 84
2:00 PM Town of Cheshire, 84 Sc
2:00 PM Town of Cheshire, 84 Sou
2:00 PM Town of Cheshire, 84 Sout
2:00 PM Town of Cheshire, 84 South
2:00 PM Town of Cheshire, 84 South N
2:00 PM Town of Cheshire, 84 South Ma
2:00 PM Town of Cheshire, 84 South Mail
2:00 PM Town of Cheshire, 84 South Main
2:00 PM Town of Cheshire, 84 South Main St
2:00 PM Town of Cheshire, 84 South Main Str
2:00 PM Town of Cheshire, 84 South Main Stree
2:00 PM Town of Cheshire, 84 South Main Street
2:00 PM Town of Cheshire, 84 South Main Street,
2:00 PM Town of Cheshire, 84 South Main Street, Cl
2:00 PM Town of Cheshire, 84 South Main Street, Che
2:00 PM Town of Cheshire, 84 South Main Street, Ches
2:00 PM Town of Cheshire, 84 South Main Street, Chesh
2:00 PM Town of Cheshire, 84 South Main Street, Cheshir
2:00 PM Town of Cheshire, 84 South Main Street, Cheshire,
rch 14, 2023 @ 2:00 PM Town of Cheshire, 84 South Main Street, Cheshire, C
2:00 PM Town of Cheshire, 84 South Main Street, Cheshire, CT
2:00 PM Town of Cheshire, 84 South Main Street, Cheshire, CT C
2:00 PM Town of Cheshire, 84 South Main Street, Cheshire, CT 06
2:00 PM Town of Cheshire, 84 South Main Street, Cheshire, CT 064.
CT 0641
2:00 PM Town of Cheshire, 84 South Main Street, Cheshire, CT 06410
CT 0641
CT 0641
CT 0641
CT 0641

**ALTERNATES** 

Company Contact Information	\$ Base Bid (to provide products and services specified in, and upon the terms and conditions of, the RFP)	Lump Sum Base Bid Alternate (Furnish & Install new 24" diameter HDPE pipe and flared end in lieu of salvaged 24" diameter RC pipe with flared end as included in LUMP SUM	Aiternate 1 (Installing CL catch basin, 40 linear feet of 24" diameter RC pipe and 24" RC flared end (salvaged on site), modified riprap plunge pool & pavement trench repair)	Alternate 1  Alternate 2  (Installing CL catch basin, 40 linear feet of 24" diameter RC pipe and 24" RC flared end (salvaged on site), modified riprap plunge pool & pavement trench repair)  Alternate 2  Alternate 2  (Installing 100 linear feet of new timber rail)	Alternate 2 (Installing 100 linear feet of new timber rail)	TOTALS
MARTIN LAVIERO	199, 765:00	11,811.00	24 <sub>1</sub> 09 1.00	4,000.00	12,028.00	
LIOR EXCAVATING, LLC	479,000.00	3,850.00	19,850.00	S 100,00	15,250.00	- g'
SUNSET VALLEY CONST.	213,786.00	9,040.00	20,905.00	3,000.00	10,910-00	
PRIORITY LANDSCAPING, LLC	220,000.00	227,000.00	12,500.00	15,00.60	[0,000,00	
PALKER EXCAVATING	269, 269,00	24, 000 · 00	28,800.00	36,600.00	13,600.00	