Hackler Golf Course – Hole Nine - Green Relocation
Project Number – H17-HGH9-MA
ADDENDUM #1 – June 12, 2023

List of Items

<table>
<thead>
<tr>
<th>Description</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. <strong>Bid Due Date</strong></td>
<td>Reminder of Bid due date of Thursday, June 22 by 2:00 PM. Contractors shall use the SE-330 Bid Form and shall acknowledge the receipt of Addendum No. 1 on the form. Location of Bid opening is Facilities 1 building located at the corner of Hwy 544 and Founders Drive (755 SC-544).</td>
</tr>
<tr>
<td>2. Hole Closure:</td>
<td>The 9th Golf Hole will be closed during the entire construction project. Golfers will only use the golf car path adjacent to the site where construction will happen. There is an asphalt crossing at the construction entrance and it will be protected with plywood or other protective methods until the job is finished. Access is off of University Drive.</td>
</tr>
<tr>
<td>3. Irrigation Materials:</td>
<td>A list of materials and quantities for the irrigation work is attached and is suggested as a reference only. The exact amount may vary due to conditions uncovered in the field. The Contractor needs to verify their own quantities. The Contractor's estimates will be viewed as a measure of comparison against those which the Golf Course Architect can check his calculations. <strong>See Irrigation List.</strong></td>
</tr>
<tr>
<td>4. Construction Materials:</td>
<td>A list of materials and quantities for the green construction work is attached and is suggested as a reference only. The exact amount may vary due to conditions uncovered in the field. The Contractor needs to verify their own quantities. The Contractor's estimates will be viewed as a measure of comparison against those which the Golf Course Architect can check his calculations. <strong>See Green Construction List.</strong></td>
</tr>
</tbody>
</table>

END OF ADDENDUM #1: 6-12-2023
### SUGGESTED IRRIGATION MATERIALS LIST

<table>
<thead>
<tr>
<th>Qty</th>
<th>Item ID</th>
<th>Item Description</th>
<th>UOM</th>
</tr>
</thead>
<tbody>
<tr>
<td>440.00</td>
<td>SLV34-662</td>
<td>6&quot; SDR21 Gasketed PVC Pipe</td>
<td>(420) EA</td>
</tr>
<tr>
<td>300.00</td>
<td>SLV34-362</td>
<td>3&quot; SDR21 Gasketed PVC Pipe</td>
<td>(1500) EA</td>
</tr>
<tr>
<td>800.00</td>
<td>SLV34-562</td>
<td>2 1/2&quot; SDR21 Gasketed PVC Pipe</td>
<td>(1160) FT</td>
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<tr>
<td>2.00</td>
<td>NIBNHAC21K P619RW</td>
<td>6&quot; PUSH-ON RESIL. WDG GT VLV</td>
<td>EA</td>
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<tr>
<td>2.00</td>
<td>NIBNHAC21XF P619RW</td>
<td>3&quot; LF PUSH-ON RESIL. WDG GT VLV</td>
<td>EA</td>
</tr>
<tr>
<td>2.00</td>
<td>HAR8060603</td>
<td>6 X 6 X 3 R.T. DI-IPS</td>
<td>EA</td>
</tr>
<tr>
<td>1.00</td>
<td>HAR80640</td>
<td>6&quot; REPAIR COUPLING</td>
<td>EA</td>
</tr>
<tr>
<td>1.00</td>
<td>REG083CTC1</td>
<td>8/3 TRAY CABLE 500'</td>
<td>EA</td>
</tr>
<tr>
<td>6.00</td>
<td>REG14PE35</td>
<td>2500' 14 GAUGE RED WIRE</td>
<td>EA</td>
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<tr>
<td>1.00</td>
<td>REG12PE25</td>
<td>2500' 12 GAUGE WHITE WIRE</td>
<td>EA</td>
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<tr>
<td>2.00</td>
<td>HAR8030202</td>
<td>3 X 2-1/2 X 2-1/2 RED TEE - DI-</td>
<td>EA</td>
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<tr>
<td>14.00</td>
<td>HAR153-256</td>
<td>2-1/2 X 1-1/2 ACME SERVICE TEE</td>
<td>EA</td>
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<td>100.00</td>
<td>PAI270672</td>
<td>3M Direct Bury Splice DBR/Y Kit</td>
<td>EA</td>
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<tr>
<td>14.00</td>
<td>TIRTSJ-15A-12-3-15A</td>
<td>JOINT,SWING,ТОРО,12STD,1.5ACMEX1.5</td>
<td>EA</td>
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</tbody>
</table>

**END OF IRRIGATION MATERIALS LIST: 6-12-2023**
## A. SITE PREPARATION
1. Construction Entrance Pad #57 Aggregate 22 TN
2. Tree & Stump Removal 6 EA
3. Silt Fence 630 LF

## B. EARTHWORK - MOUNDS, OLD GREEN
1. Sod Removal & Till 64,305 SF
2. Excavate Old Green to New Site 1,350 CY
3. EFT - Import Fill Sand To Site - Purchase 72 CY
4. EFT - Haul Fill Sand To Pond Edge 72 CY
5. Dredge Pond, Haul & Cut Bench - 250' 1,060 CY

## C. GREEN CONSTRUCTION
1. New Green - Shape 6,011 SF
2. 4" Perforated Drain with Gravel 481 LF
3. 80/20 Greens Mix - Purchase & Place 356 TN
4. Finish Grading 6,011 SF
5. Mini Verde Sprigs (Calcutta) @ 35 BU/1000 SF 210 BU
6. TifGrand Sod - Collar & Approach 4,185 SF
7. Finish Grade Surrounds 56,603 SF
8. Tifway 419 Sod Perimeter 56,603 SF

## D. NEW BUNKERS
1. Shape & Grade To Drain Inlets 1,691 SF
2. 4" Perforated Drain with Gravel 330 LF
3. Core & Edge Bottoms 1,691 SF
4. Sand Bags for Edge & Face 431 EA
5. 6" #35 Sand Ivanhoe Source - Place & Compact 50.10 TN

## E. IRRIGATION
1. Re-use In & Out Heads at Green, Pipe & Labor 8 EA
2. Re-use Fairway & Rough Heads, Pipe & Labor 7 EA
3. New Mainline 6" Diameter Pipe & Gate Valve 440 LF
4. New 6" Gate Valve for Mainline 2 EA
5. Re-route Power Wire 440 LF
6. Re-route Signal Wire - AWG #14 14,000 LF

## F. DRAINAGE
1. 24" PVC Drain Pipe Extension 120 LF
2. 12" Inlets - Round Grate 3 EA
3. 24" Flared End Section & Anti-Seep Collar 1 EA

## G. AMENITIES
1. EFT Erosion Stabilization at Pond Edge 250 LF
HOLE #9 - GREEN RE-LOCATION
107 Citadel Drive - Conway, SC 29526
PROJECT NUMBER - H17-HGE9-MA

LIST OF DRAWINGS

1. Green Relocation Plan - 60 Scale
2. Grading and Layout Plan - Scale Varies
3. Construction Details - Scale Varies

(Revised: June 12, 2023)
Excavate Material to Elevation 41.50 & Haul to New Green Site (South)
Future Clubhouse Location & Temporary Staging Area - Approximate
Construction Entrance Pad to Staging Area With 22 Tons #57 Aggregate
New Golf Car Path Location - NIC
New Green 6,011 SF & 2 Bunkers
Extend 24" PVC Drain Pipe 120' to New Outfall Structure at Fond Edge
Re-route Irrigation Mainline Underneath New Drain Pipe
Eco-Filter Tube - 250 LF - 1 Sack High
Re-route Electric and AWG #14 Signal Wires to Satellite

New Mainline & Power Splice Connections - 440 Feet Long
Pond Dredge Area 6' Below Water Level
Place Pond Dredge Material

Irrigation Satellite - Existing

Legend:

<table>
<thead>
<tr>
<th>Tee</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>350</td>
</tr>
<tr>
<td>White</td>
<td>335</td>
</tr>
<tr>
<td>Bronze</td>
<td>306</td>
</tr>
<tr>
<td>Teal</td>
<td>292</td>
</tr>
</tbody>
</table>

Scale 1" = 60'