



April 10, 2014

**CITY OF RANCHO MIRAGE  
ADDENDUM NO. 4**

**WHITEWATER PARK EXPANSION AND AMPHITHEATER PROJECT  
NO. CP 12-284**

**TO ALL PROSPECTIVE BIDDERS:**

The following changes, corrections, and clarifications shall be made a part of the plans, specifications, and contract documents on this project:

Bidders are hereby notified of the following:

1. The City will directly contract with a playground shade structure manufacturer for fabrication and installation, and bidders are responsible for establishing rough grade for foundation installation by the City's vendor and bidder shall make provisions in their bid to accommodate said installation during construction.
2. The City will contract separately for tree demolitions and relocations. Bidders will be responsible for all tree stump removals (Sheet L-13) and as noted on the bid proposal sheet under Bid Item No. 2.
3. The City will contract separately for the purchase, delivery and installation of the 24' BTH Date Palm Trees. Bidders are responsible for the irrigation and providing a one-year guarantee of said trees.
4. The City will purchase directly from the nursery all 24" to 60" box trees, and bidders are responsible for coordinating delivery, installation, irrigation and providing a one-year guarantee of said trees.

5. The following trees were not identified on the plant legend as being purchased by the City. Bidders will be responsible for coordinating delivery, irrigating, installation and providing a one-year guarantee of these trees. Contact Bob Wright at (760) 408-7488 to coordinate delivery.
  - a. (1) 24" box Abutilon Pink
  - b. (3) 24" box Caesalpinia cacalaco "Smoothie"
  - c. (3) 24" box Lysiloma thornberi
6. The bid quantity for Bid Item No. 145 is hereby revised to (63 each). Use a total of (22) SH fixture types for palm tree lighting and a combination of (41) SF and SF1 fixture types for canopy trees.
7. On the fixture schedule for the Amphitheater fixture type A1 shall be Gotham Incito-40-45-6BR-LD-60-120-DMXR-TRBL-HAO-BHSG; fixture type A1E shall be the same as A1 except with ELT option. Note this has a 6" aperture rather than 8" as scheduled.
8. There is to be a new stand-alone fire alarm system for the Amphitheater facility. Existing structures are not part of the scope for this project. The bidder shall be responsible for a Design-Build fire sprinkler and fire alarm system, complete and operational. Refer to page 00008-1 of the contract documents and specifications for Deferred Approval Items.
9. Per Sheet C1, Demolition Note #11; existing playground equipment and footings shall be removed and disposed of by the contractor using a disposal source approved by the City's Recycling Consultant.
10. Per Sheet C1, Demolition Note #17; existing light poles and footings shall be removed and disposed of by the contractor using a disposal source approved by the City's Recycling Consultant.
11. Refer to note #29 on Sheet C5 regarding relocation of equestrian fence. Any extra equestrian fence and footings that are removed per note #15 on Sheet C2 shall be disposed of by the contractor using a disposal source approved by the City's Recycling Consultant.
12. Bid Item #140 "Specialties" covers all contract items identified in Division 10 of the Contract Documents and Specifications, excluding flag poles (Bid Item #57).
13. All storm drain pipe 6"-24" shall be ADS N-12 ST IB (soiltight) pipe.
14. Storm Drain Note #75 on Sheet C11, ADS 24" Weir Structure shall be Nyloplast Drain Basin w/Weir (part no.7004-110-058). See attached manufacturer's detail or web site <http://www.nyloplast-us.com/sites/default/files/resources/pdf/7004-110-058.pdf>
15. **Attached are revised Bid Proposal Sheets, which includes a new Bid Item #129A (Woods and Plastics). Bidders shall use the attached revised Bid Proposal Sheets and discard any and all previous Bid Proposal Sheets.**

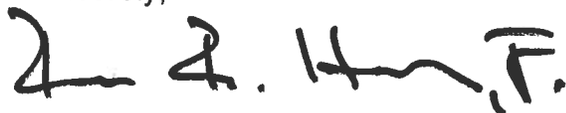
16. Rough Carpentry (Sections 06100, 06174 & 06180) shall be included in new Bid Item #129A (see revised bid proposal sheets attached to this addendum).
17. Sewer and Water Civil Plan Notes 52-54, 57 & 58 are hereby revised to be installed by CVWD and not the contractor.
18. On Sheets L-2 and L-6, the phone number for Coast Recreation is changed to (714) 619-0100.
19. Regarding Bid Items #3 & #4, for bidding purposes the aggregate base thickness under the asphalt concrete and Portland cement concrete removal areas is 4".
20. For metal deck specification please refer to metal deck specification noted on Plan Sheet S-3.1.
21. For exterior stair/ramp rails specifications refer to specifications section division 5 (2.1.2) of the metal fabrications and paint finish; and for manner of isolation between weathered steel panels and rails/rail brackets provide 3M Vinyl Tape 472 or equal.
22. Delete "Metal Clad Mesh" from notes 21-23 on plan sheet A3.0, and use detail 9:A8.0 for metal deck gates G1-G3.
23. For perforated metal on shade canopy @ green room patio use 16ga material as indicated on the drawings.
24. Delete 3/16" reference on Ramp and Bowl sections A2.4-A2.6 and for details 10 & 11/S4.4 and 27/S4.5 typical use 3/8" plate thickness at concrete and 1/8" plate thickness at tubes.
25. All steel plates are to be welded and ground smooth to provide a continuous, safe surface.
26. Reference plan sheet A8.2 for specifications and details related to pivoting doors.
27. The anti-graffiti specifications apply to all exterior cement plaster and CMU walls full height, and interior CMU where exposed full height.
28. Verizon and Time Warner Cable facilities will be installed by the respective utility company in joint trenches identified on the civil plans C10 and C11. See item no. 35 of this addendum for SCE requirements.
29. Lights for the make-up stations on sheets A6.0, A6.1 and E-2.0 are correctly called-out. There are (3) lights per make-up station. Please note fixture Type "D" on the lighting schedule E-1.2 indicates "mirror lights; the quantity of (4) on sheet E-2.0 refers to the set of three fixtures denoted as fixture Type "D".

30. The HVAC heat pumps and fan coils are as follows; HP-1,2,3 shall be 3 ton units; FC-1-1, 1-2 & FC-2-1,2-2 & FC3-1,3-2 shall be 1-1/2 ton units.
31. Delete specification section 3.6.5 "Colored Dry-Shake Hardener Finish" on page 02750-6 of the specifications. All colored concrete shall be integral color.
32. The City will provide at no cost to the contractor all survey staking and inspection services. However, any extraordinary survey staking requests by the contractor and re-staking due to damage will be back charged to the contractor as called for in the specifications.
33. The entry monument sign and boulder features identified on plan sheet L-8, Detail A are cover in Bid Item No. 147, complete in place.
34. All city permit fees (building permits and engineering permits) are covered in Bid Item No. 151. Bidders are responsible for all other fees called out in section 14 on page 00700-3 of the specifications.
35. Bidders are responsible to install all necessary structures for the SCE electrical service per the attached SCE DWG Job No. 574704\_0.01. Payment for said work shall be included in Bid Item No. 150.
36. In the public restrooms there is no cove base, use wall tile as indicated on plans.
37. In the private dressing rooms use standard rubber base, color to be selected by City from manufacturer's samples.
38. Chorus Rooms 22 & 23, the floor shall be sealed integral color concrete; see slab plan A3.1; provide rubber base; color to be selected by City from manufacturer's samples.
39. Architect's Clarification; at men's restroom elevation 9 & 16:A6.0 and women's restroom elevation 2,3 & 7:A6.0 wall tile (T2) is to be provided; tile is keynoted but not shown graphically. Tile height is to match adjacent tile height.
40. Bidders are reminded to read the instructions to bidders pages 00100-1 to 00100-3. If any bid item quantity does not match the bidder's individual take off bid item quantity the bidder shall not adjust the bid proposal bid quantity. Unit priced pay items will be paid at the actual quantity measured and installed.
41. The DMX lighting controller for the DMX compatible LED light fixtures will be purchased and installed by others.
42. Wall pocket outlet boxes per plan sheet E2.1, notes 13, 14, 15, 18, & 20 shall be of a type capable of housing the specified devices to industry standards.

All other project plans and specifications stay the same.

ALL BIDDERS SHALL ACKNOWLEDGE RECEIPT OF THIS ADDENDUM NO. 4 AND ITS ATTACHMENTS BY SIGNING THE ATTACHED RECEIPT SHEET AND SUBMITTING THE SIGNED SHEET WITH THEIR BID PROPOSAL. FAILURE TO COMPLY MAY BE CAUSE TO CONSIDER THE BID NON-RESPONSIVE.

Sincerely,

A handwritten signature in black ink, appearing to read "B. B. Harry, Jr.", written in a cursive style.

Bruce B. Harry, Jr.  
Director of Public Works

# ADDENDUM RECEIPT SHEET

## ADDENDUM NO. 4

TO: CITY OF RANCHO MIRAGE  
DEPARTMENT OF PUBLIC WORKS

RE: WHITEWATER PARK EXPANSION AND AMPHITHEATER  
PROJECT, CP 12-284

Receipt of Addendum No. 4 is hereby acknowledged.

\_\_\_\_\_  
Bidder

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date

**THIS PAGE SHALL BE ATTACHED TO YOUR BID.**  
**FAILURE TO ATTACH THIS PAGE TO YOUR BID MAY BE**  
**CAUSE TO CONSIDER YOUR BID NON-RESPONSIVE.**

**WHITEWATER PARK EXPANSION AND AMPHITHEATER  
CP 12-284  
BID PROPOSAL SHEET**

<b>ITEM NO.</b>	<b>DESCRIPTION</b>	<b>QTY</b>	<b>UNIT PRICE</b>	<b>TOTAL PRICE</b>
<b>LANDSCAPE PREPARATION</b>				
1.	Mobilization/Traffic Control/Bonds/Insurance	1 LS	LS	\$ _____
2.	Clearing/Grubbing/SWPPP and LAQMP (Includes Tree Stump Removal)	1 LS	LS	\$ _____
3.	Remove Existing Asphalt Paving and Base	11,848 SF	\$ _____	\$ _____
4.	Remove Existing Concrete Paving and Base	454 SF	\$ _____	\$ _____
5.	Remove Existing Drinking Fountain	2 EA	\$ _____	\$ _____
6.	Remove Existing Concrete Sidewalk	13,015 SF	\$ _____	\$ _____
7.	Remove Existing Concrete Curb	985 LF	\$ _____	\$ _____
8.	Sawcut Existing Curb Face Horizontally and Protect in Place Lower Portion of Curb	24 LF	\$ _____	\$ _____
9.	Remove Existing Concrete Bench	7 EA	\$ _____	\$ _____
10.	Remove Existing Concrete/Block Wall	104 LF	\$ _____	\$ _____
11.	Sawcut Existing Pavement and Base	544 LF	\$ _____	\$ _____
12.	Remove Existing Playground Equipment	1 LS	\$ _____	\$ _____
13.	Remove Existing Bollard	6 EA	\$ _____	\$ _____
14.	Remove Existing BBQ	2 EA	\$ _____	\$ _____
15.	Remove Existing Water Feature and Foundation	1 EA	\$ _____	\$ _____
16.	Remove Existing Baseball Back Stop	1 EA	\$ _____	\$ _____
17.	Remove Existing Dry Well and Piping	2 EA	\$ _____	\$ _____
18.	Remove Existing Flagpole and Foundation	3 EA	\$ _____	\$ _____
19.	Remove Existing Light Pole	12 EA	\$ _____	\$ _____
20.	Remove and Relocate Sign and Post	1 EA	\$ _____	\$ _____
21.	Remove Existing Irrigation Lines, Control Wire, and Appurtenances	1 LS	LS	\$ _____
22.	Remove Existing Concrete Trash Enclosure	1 LS	LS	\$ _____
23.	Remove and Salvage Existing Signs and Posts	1 LS	LS	\$ _____
24.	Remove and Reuse Existing Rock/Cobble	1 LS	LS	\$ _____
25.	Remove Existing Striping	1 LS	LS	\$ _____
26.	Adjust Cable Box to Grade w/Heavy Duty Traffic Rated Lid	1 LS	LS	\$ _____
	<b>Subtotal – Items 1 – 26</b>			\$ _____
<b>GRADING/WET AND DRY UTILITIES</b>				
27.	Grading/Earthwork	1 LS	LS	\$ _____
28.	Fire - 4" DIP Water Line and Plug	123 LF	\$ _____	\$ _____
29.	2" PVC Potable Water Service and Cap	1,215 LF	\$ _____	\$ _____
30.	4" Cap for Sprinkler Connection	1 EA	\$ _____	\$ _____
31.	1" PVC Potable Water Service and Cap	415 LF	\$ _____	\$ _____
32.	4" PVC Sleeves for Irrigation	95 LF	\$ _____	\$ _____
33.	Water/Sewer - Connection to Building	1 LS	\$ _____	\$ _____
34.	6" VCP Sewer Line	25 LF	\$ _____	\$ _____
35.	6" PVC Sewer Line	41 LF	\$ _____	\$ _____

<u>ITEM NO.</u>	<u>DESCRIPTION</u>	<u>QTY</u>	<u>UNIT PRICE</u>	<u>TOTAL PRICE</u>
36.	Dry Well and Piping per City Standard Detail 306	3 EA	\$ _____	\$ _____
37.	6" Sewer Cap and Marker	1 EA	\$ _____	\$ _____
38.	ADS Storm Drain 24" x 4" Tee	7 EA	\$ _____	\$ _____
39.	ADS 24" Weir Structure	1 EA	\$ _____	\$ _____
40.	Storm Drain - 24" PVC Pipe	801 LF	\$ _____	\$ _____
41.	Storm Drain - 18" PVC	196 LF	\$ _____	\$ _____
42.	Storm Drain - 15" PVC	72 LF	\$ _____	\$ _____
43.	Storm Drain - 12" PVC	478 LF	\$ _____	\$ _____
44.	Storm Drain - 8" PVC	294 LF	\$ _____	\$ _____
45.	Storm Drain - 6" PVC	208 LF	\$ _____	\$ _____
46.	Storm Drain - Junction Structure (Per Greenbook Standard 320-1)	1 EA	\$ _____	\$ _____
47.	Storm Drain - 24"x24" Precast Drain Inlet	3 EA	\$ _____	\$ _____
48.	Storm Drain - 18"x18" Precast Drain Inlet	4 EA	\$ _____	\$ _____
49.	Storm Drain - 15" Dome Area Drain Inlet	2 EA	\$ _____	\$ _____
50.	Modified Drain Box	9 EA	\$ _____	\$ _____
51.	Area Sub-Drain	4 EA	\$ _____	\$ _____
52.	12" Pro Series Channel Drains #843 w/Cast Iron Grate	36 LF	\$ _____	\$ _____
53.	NDS 6" Dura Slope Channel Drains w/Cast Iron Grate	86 LF	\$ _____	\$ _____
54.	Dry Utility Joint Trench - Connection to Building	200 LF	\$ _____	\$ _____
	<b>Subtotal - Items 27 - 54</b>			\$ _____
	<b>CONSTRUCTION - SITE AMENITIES</b>			
55.	Pickle Ball Courts - Includes 4 Pole Lights/Fencing/Windscreen	1 LS	LS	\$ _____
56.	Relocate Existing Fire Truck and Shade Cover	1 LS	LS	\$ _____
57.	Flagpole	3 EA	\$ _____	\$ _____
58.	Two-Bay Swing Set	1 LS	LS	\$ _____
59.	Play Structure - Large	1 LS	LS	\$ _____
60.	Play Structure - Small	1 LS	LS	\$ _____
61.	Rock Climber Equipment 3 - Medium	1 LS	LS	\$ _____
62.	Natural Boulder Climbing Area	1 LS	LS	\$ _____
63.	Fitness Course - Complete (Includes Foundations)	1 LS	LS	\$ _____
64.	Rubber Surface with Artificial Turf	1,650 SF	\$ _____	\$ _____
65.	10" x 16" Concrete Play Area Curb	449 LF	\$ _____	\$ _____
66.	10" Thick Fibar® Engineered Wood Fiber Chips	8,800 SF	\$ _____	\$ _____
67.	Bike Rack	1 EA	\$ _____	\$ _____
68.	Bench (6')	18 EA	\$ _____	\$ _____
69.	Drinking Fountain	3 EA	\$ _____	\$ _____
70.	Drinking Fountain (Sump)	3 EA	\$ _____	\$ _____
71.	Sign - Monument	1 EA	\$ _____	\$ _____
72.	Trash Receptacle	8 EA	\$ _____	\$ _____
	<b>Subtotal - Items 55 - 72</b>			\$ _____

<b>ITEM NO.</b>	<b>DESCRIPTION</b>	<b>QTY</b>	<b>UNIT PRICE</b>	<b>TOTAL PRICE</b>
	<b>WALLS/FENCES</b>			
73.	Split Rail Poly Fence – Play Area	175 LF	\$ _____	\$ _____
74.	Remove Existing Equestrian Trail Fence	1 LS	LS	\$ _____
	<b>Subtotal – Items 73 – 74</b>			\$ _____
	<b>HARDSCAPE</b>			
75.	6" Concrete Curb, Type D per City Standard Detail 203	1,484 LF	\$ _____	\$ _____
76.	6" Concrete Curb, Type A per City Standard Detail 200	330 LF	\$ _____	\$ _____
77.	0" Concrete Curb	422 LF	\$ _____	\$ _____
78.	Modified Type C Curb per City Standard Detail 202	15 LF	\$ _____	\$ _____
79.	Curb in Existing Pavement per City Standard Detail 208	395 LF		
80.	6" Concrete Taper Curb End	4 EA	\$ _____	\$ _____
81.	Concrete 4' Wide Valley Gutter per City Standard Detail 220	579 SF	\$ _____	\$ _____
82.	Utility Trench Pavement Replacement	206 SF	\$ _____	\$ _____
83.	Modified Cross-Gutter	496 SF	\$ _____	\$ _____
84.	Through-Curb Drain	3 EA	\$ _____	\$ _____
85.	Concrete Driveway Approach per City Standard Detail 223	395 SF	\$ _____	\$ _____
86.	3" Asphaltic Concrete Pavement over 4" CL 2 Base - Parking Areas	20,343 SF	\$ _____	\$ _____
87.	ORCO Turfblock Interlocking Pavers - CVWD Easement	6,472 SF	\$ _____	\$ _____
88.	Interlocking Decorative Vehicle Pavers - Over 1" Sand and 4" CL 2 Base	9,880 SF	\$ _____	\$ _____
89.	Promenade Pedestrian Pavers - Over 1" Sand and 4" CL 2 Base	2,366 SF	\$ _____	\$ _____
90.	Sidewalk 4" Thick Colored Concrete Sidewalk (Width and Color Per Plans)	19,473 SF	\$ _____	\$ _____
91.	Sidewalk 4" Thick Decorative Pedestrian Sidewalk Over Compacted Base	11,817 SF	\$ _____	\$ _____
92.	8" Thick Color Concrete Paving over 6" CL 2 Base - Drop Off Area Banding	5,090 SF	\$ _____	\$ _____
93.	Amphitheater Mezzanine Path and Seating Area - 2" StaLok over 4" CL 2 Base	4,543 SF	\$ _____	\$ _____
94.	Landscape Mow Curb - 6" x 4"	2,200 LF	\$ _____	\$ _____
95.	Concrete Bollard - Drop Off Area	8 EA	\$ _____	\$ _____
96.	6" Removable Bollard	1 EA	\$ _____	\$ _____
97.	12" Wide End Stall Concrete in Planter Area	358 SF	\$ _____	\$ _____
98.	Concrete Wheel Stop	6 EA	\$ _____	\$ _____
99.	Truncated Dome Detectable Warning Panel	84 SF	\$ _____	\$ _____
100.	Signage/Striping/Markers	1 LS	LS	\$ _____
101.	ADA Pedestrian Ramp	3 EA	\$ _____	\$ _____
102.	Pipe Gates Per CVWD Standard with Type 1 Object Marker	2 EA	\$ _____	\$ _____
	<b>Subtotal – Items 75 – 102</b>			\$ _____

<b>ITEM NO.</b>	<b>DESCRIPTION</b>	<b>QTY</b>	<b>UNIT PRICE</b>	<b>TOTAL PRICE</b>
<b>LANDSCAPING – WHITEWATER PARK</b>				
103.	Soil Prep / Fine Grading	1 LS	LS	\$ _____
104.	Turfgrass Sod (Includes upper terrace and amphitheater seating areas) – Type per Plan	70,000 SF	\$ _____	\$ _____
105.	Turfblock Sod	6,472 SF	\$ _____	\$ _____
106.	Shrubs - 1 Gallon	143 EA	\$ _____	\$ _____
107.	Shrubs - 5 Gallon	834 EA	\$ _____	\$ _____
108.	Vines - 5 Gallon	29 EA	\$ _____	\$ _____
109.	24" Box Trees (Install and Guarantee Only)	34 EA	\$ _____	\$ _____
110.	36" Box Trees (Install and Guarantee Only)	16 EA	\$ _____	\$ _____
111.	48" Box Trees (Install and Guarantee Only)	28 EA	\$ _____	\$ _____
112.	60" Box Tree (Install and Guarantee Only)	1 EA	\$ _____	\$ _____
113.	Date Palm Trees - 24' BTH (Provide Irrigation per Plan)	34 EA	\$ _____	\$ _____
114.	Decomposed Granite - 2" Depth	300 TONS	\$ _____	\$ _____
115.	Irrigation System – Complete and Operational (Includes upper terrace and lower bowl amphitheater seating area subterranean systems)	1 LS	LS	\$ _____
116.	90-Day Maintenance Period	1 LS	LS	\$ _____
<b>Subtotal – Items 103 – 116</b>				\$ _____
<b>LANDSCAPING – BUTTON ROAD</b>				
117.	Soil Prep/Fine Grade	1 LS	LS	\$ _____
118.	24" Box Trees (Install and Guarantee Only)	10 EA	\$ _____	\$ _____
119.	5-Gallon Shrubs	26 EA	\$ _____	\$ _____
120.	Decomposed Granite - 2" Depth	1 LS	LS	\$ _____
121.	Irrigation System – Complete and Operational	1 LS	LS	\$ _____
122.	90-Day Maintenance Period	1 LS	LS	\$ _____
<b>Subtotal – Items 117 – 122</b>				\$ _____
<b>AMPHITHEATER CONSTRUCTION</b>				
<b>Concrete</b>				
123.	Building Slabs, Platform Slab, Foundations and Footings	1 LS	LS	\$ _____
124.	Site Retaining, Terrace Seating Walls and Footings	1 LS	LS	\$ _____
125.	Shotcrete Retaining Walls and Footings	1 LS	LS	\$ _____
<b>Subtotal – Items 123 – 125</b>				\$ _____
126.	Masonry	1 LS	LS	\$ _____
<b>Subtotal – Item 126</b>				\$ _____
<b>Metals</b>				
127.	Metals – Cold Formed Metal Framing	1 LS	LS	\$ _____
128.	Metal Fabrications	1 LS	LS	\$ _____
129.	Structural Steel	1 LS	LS	\$ _____
<b>Subtotal – Items 127 - 129</b>				\$ _____

<b>ITEM NO.</b>	<b>DESCRIPTION</b>	<b>QTY</b>	<b>UNIT PRICE</b>	<b>TOTAL PRICE</b>
129A.	Wood and Plastics	1 LS	LS	\$ _____
	<b>Subtotal – Item 129A</b>			\$ _____
	<b>Thermal and Moisture Protection</b>			
130.	Roofing Systems	1 LS	LS	\$ _____
131.	Thermal and Moisture Protection	1 LS	LS	\$ _____
132.	Quartzite Flagstone Roof Ballast per Plans	93 TONS	\$ _____	\$ _____
	<b>Subtotal – Items 130 - 132</b>			\$ _____
	<b>Doors and Windows</b>			
133.	Door Assemblies	1 LS	LS	\$ _____
134.	Custom Pivot Door Assemblies	6 EA	\$ _____	\$ _____
	<b>Subtotal – Items 133 – 134</b>			\$ _____
	<b>Finishes</b>			
135.	Building Finishes – Exterior	1 LS	LS	\$ _____
136.	Building Finishes - Interior	1 LS	LS	\$ _____
137.	Painting	1 LS	LS	\$ _____
138.	High Performance Coatings	1 LS	LS	\$ _____
139.	Suspended Linear Metal Panel Ceiling System	1 LS	LS	\$ _____
	<b>Subtotal – Items 135 – 139</b>			\$ _____
	<b>Specialties</b>			
140.	Specialties	1 LS	LS	\$ _____
	<b>Subtotal – Item 140</b>			\$ _____
	<b>Fire Protection</b>			
141.	Fire Protection	1 LS	LS	\$ _____
	<b>Subtotal – Item 141</b>			\$ _____
	<b>Plumbing</b>			
142.	Plumbing	1 LS	LS	\$ _____
	<b>Subtotal – Item 142</b>			\$ _____
	<b>HVAC</b>			
143.	HVAC	1 LS	LS	\$ _____
	<b>Subtotal – Item 143</b>			\$ _____
	<b>Electrical (Amphitheater Only – Site Electrical Below)</b>			
144.	Electrical (Amphitheater Only – Site Electrical Below)	1 LS	LS	\$ _____
	<b>Subtotal – Items 144</b>			\$ _____
	<b>SITE LIGHTING AND ELECTRICAL</b>			
145.	Palm Tree/Canopy Uplights	63 EA	\$ _____	\$ _____
146.	Parking Lot/Pole Lighting	29 EA	\$ _____	\$ _____
147.	Monument Sign Light	1 EA	\$ _____	\$ _____
148.	Lighted Bollard (Promenade)	21 EA	\$ _____	\$ _____
149.	Conduit, Conductor & Misc Items	1 LS	LS	\$ _____
150.	New Panels and Service	1 LS	LS	\$ _____
	<b>Subtotal – Items 145 – 150</b>			\$ _____

<u>ITEM NO.</u>	<u>DESCRIPTION</u>	<u>QTY</u>	<u>UNIT PRICE</u>	<u>TOTAL PRICE</u>
	<b>PERMIT FEES</b>			
151.	City of Rancho Mirage Permit Fees	1 LS	LS	\$ 89,500
	<b>Subtotal – Item 151</b>			<b>\$ 89,500</b>
	<b>BID ALTERNATE</b>			
152.	Misting System	1 LS	LS	\$ _____
	<b>Subtotal – Item 152</b>			<b>\$ _____</b>

TOTAL BID WITHOUT BID ALTERNATE (Items 1-151) \$ \_\_\_\_\_

TOTAL BID WITHOUT BID ALTERNATES WRITTEN IN WORDS \_\_\_\_\_

TOTAL BID WITH BID ALTERNATES (Items 1-152) \$ \_\_\_\_\_

TOTAL BID WITH BID ALTERNATES WRITTEN IN WORDS \_\_\_\_\_

*Note 1: The estimated quantities listed in the Proposal Bid Sheet(s) are supplied to give an indication of the general scope of work. The accuracy of the figures is not guaranteed and the bidder shall make their own estimates from the drawings. In the case of a variation between the unit price and the totals shown by the bidder, the unit price shall be considered to be the bid to determine the final pay amount.*

*Note 2: Bidder's attention is directed to Instructions to Bidders, Proposal Forms (page 00100-2), wherein the Bidder is required to **"provide evidence with the submitted Bid that the Contractor either has an asphalt plant or has obtained a written commitment from an asphalt plant to provide the necessary paving materials when needed so that the project can progress in an orderly and expedient manner."***

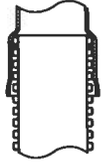
\_\_\_\_\_  
Bidder's Name

\_\_\_\_\_  
Telephone Number

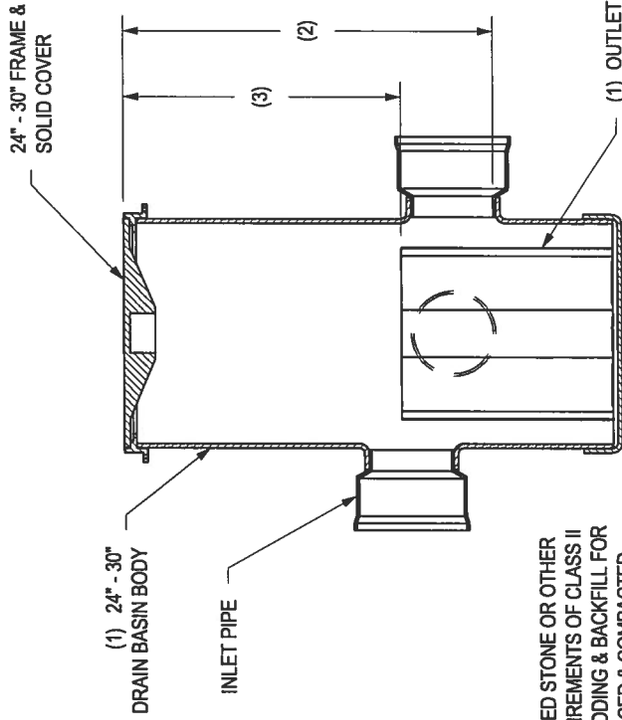
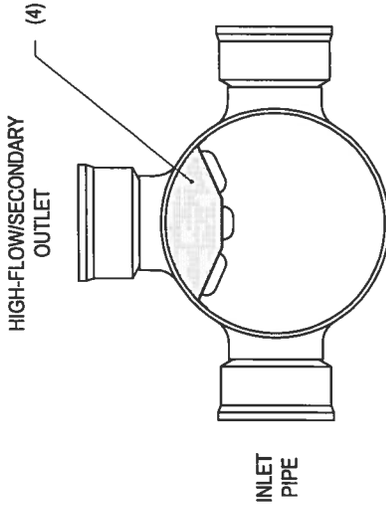
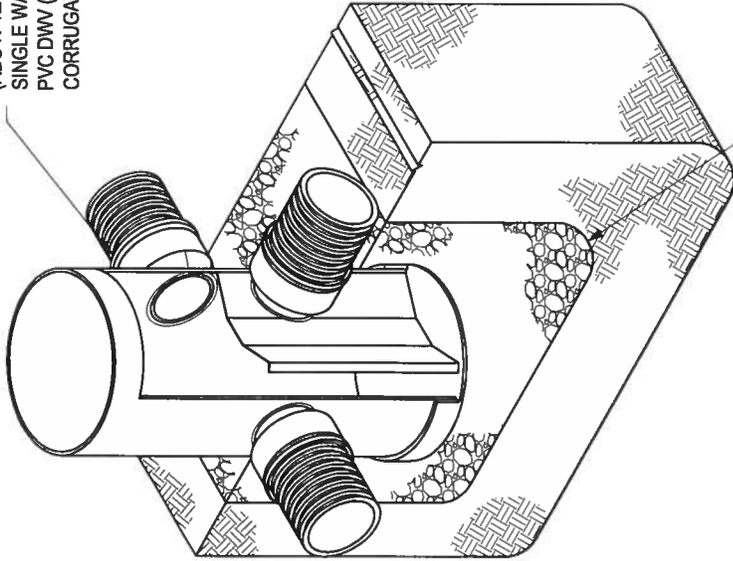
# NYLOPLAST DRAIN BASIN WITH WEIR



(5) ADAPTER ANGLES  
VARIABLE 0° - 360°  
ACCORDING TO PLANS



(6) VARIOUS TYPES OF INLET & OUTLET ADAPTERS  
AVAILABLE: 4" - 30" FOR CORRUGATED HDPE  
(ADS N-12/HANCOR DUAL WALL, ADSHANCOR  
SINGLE WALL), N-12 HP, PVC SEWER (EX: SDR 35),  
PVC DWV (EX: SCH 40), PVC C900/C905,  
CORRUGATED & RIBBED PVC



SIDE SECTION & TOP VIEW:  
ENLARGED TO SHOW DETAIL

THE BACKFILL MATERIAL SHALL BE CRUSHED STONE OR OTHER GRANULAR MATERIAL MEETING THE REQUIREMENTS OF CLASS II MATERIAL AS DEFINED IN ASTM D2321. BEDDING & BACKFILL FOR SURFACE DRAINAGE INLETS SHALL BE PLACED & COMPACTED UNIFORMLY IN ACCORDANCE WITH ASTM D2321.

(7) INTEGRATED DUCTILE IRON  
FRAME & SOLID COVER  
TO MATCH BASIN O.D.

- 1 - WEIR AVAILABLE FOR ALL 24" - 30" STRUCTURE OPTIONS (CUSTOM BASIN, ROAD & HIGHWAY, & CURB INLET).
- 2 - DRAIN BASIN TO BE CUSTOM MANUFACTURED ACCORDING TO PLAN DETAILS. RISERS ARE NEEDED FOR BASINS OVER 84" DUE TO SHIPPING RESTRICTIONS SEE DRAWING NO. 7004-110-065
- 3 - HEIGHT OF WEIR TO BE DETERMINED BY ENGINEER. WEIR HEIGHT CANNOT EXCEED 84" DUE TO MANUFACTURING AND SHIPPING RESTRICTIONS.
- 4 - WEIR MANUFACTURED TO MINIMIZE LOSS OF OUTLET PIPE OPEN AREA.
- 5 - ADAPTERS CAN BE MOUNTED ON ANY ANGLE 0° TO 360°. TO DETERMINE MINIMUM ANGLE BETWEEN ADAPTERS SEE DRAWING NO. 7001-110-012.
- 6 - DRAINAGE CONNECTION STUB JOINT TIGHTNESS SHALL CONFORM TO ASTM D3212 FOR CORRUGATED HDPE (ADS N-12/HANCOR DUAL WALL), N-12 HP, & PVC SEWER (4" - 24").
- 7 - FRAMES, GRATES, COVERS, HOODS, & BASE PLATES SHALL BE DUCTILE IRON PER ASTM A536 GRADE 70-50-05.

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DRAWN BY EBC DATE 05-10-06 REVISED BY CCA DATE 01-17-12		MATERIAL PROJECT NO./NAME	
DWG SIZE A SCALE 1:40 SHEET 1 OF 1		TITLE DRAIN BASIN WITH WEIR QUICK SPEC INSTALLATION DETAIL	
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