Balance Due:

Invoice

BILL TO

Paula Swaggerty 479 Eagle Brook Ct Debary, FL 32713 JOB SITE

Paula Swaggerty 479 Eagle Brook Ct Debary, FL 32713 **BALANCE DUE**

\$0.00

DESCRIPTION OF WORK	QUANTITY	PRICE	TOTAL
Residential Pool Leak Detection	1	\$300.00	\$300.00
Includes testing of the pool shell, plumbing lines and		*******	*******
equipment			
• 60 day warranty			
If proper repairs are scheduled within 7 days of the			
initial leak detection, a \$100 scheduling			
discount will be applied to the repair			
invoice			
Note: Bodies of water can lose up to a 1/4 inch a day			
from evaporation under normal operating conditions.			
Disclaimer: Fees for services will apply if water loss is			
due to evaporation.			
NO available method of pressure testing this line in the leak industry due to shape of the fountain - NO CHARGE!	1	\$0.00	\$0.00
Price is per every 10 or less pop ups	1	\$100.00	\$100.00
		Subtotal:	\$400.00
		Tax:	\$0.00
		Payments:	\$400.00
		r dymonto.	V 100100

\$0.00

Payment History

DATE PAYMENT TYPE STATUS CHECK# DESCRIPTION NOTES AMOUNT

Feb 15, 2024 Check 1948 Check \$400.00

Payment

Results & Findings

Monday, January 31, 2022 appointment

Miscellaneous

Specialist Doug and water tables don't appear to be present at 5 ft deep . Repair will be completed on schedule date.



Saturday, December 4, 2021 appointment

Leaks

Found broken pop up line directly underneath pop up. Needs to be repaired.





Monday, November 29, 2021 appointment

Leaks

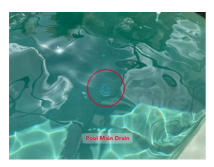
Found 3 feet of (vertical) crack in the pool shell that is leaking. Crack is located in the steps at the entrance to the pool. Needs to be repaired.



Wednesday, October 13, 2021 appointment

Leaks

Found leak under rim of pool main drain sump. There is also a crack in the sump itself. Patched with epoxy. Recommend proper repair.



Found leak around pop up body. Patched with epoxy. Recommend proper repair.



Areas of Concern

Found existing epoxy patch along vertical 2 feet of vertical crack. Epoxy patches are an indication of previous leaks that could open up in the future as the patch wears away, initiating further water loss. Recommend proper repair.



Pool Status

Description of deck and surface. Deck: Concrete Surface: White gem Picture of pool equipment.







Epoxy was applied as a temporary patch to the leaking area(s) so that it can be ensured all leaks have been identified and all appropriate repairs have been quoted.

Test Related

Pressure tested all lines. All lines appear to be holding solid.



RE	RHINO®	The Pool Leak Experts	Issued: 10/13/2021	Due: 10/13/2021	Invoice: #231388
T					

Warranties & Disclaimers

Payment is expected at time of service. License #CPC1457457

Note:

Customer is responsible for refilling water and balancing chemicals. Please monitor water levels for 48 hours. Contact RRLD with any questions or concerns.

Change Order Disclaimer:

A change order will be issued if RRLD discovers any unforeseen or unexpected work not specified above. An additional quote will be issued at that time.

Deck Disclaimer:

RRLD does not offer custom staining or textures. We will make every attempt to match the deck when applying deck patches. If an exact match is desired (color and texture), customer will need to hire a professional deck company to apply the patch.

Patch Disclaimer:

Red Rhino Leak Detection (RRLD) will make every attempt to match the existing surface when applying patches. However, due to variations of the product from the manufacturer and aging of the existing surface, it is impossible to achieve an exact match when patching. Refinishing the entire surface is the only way to ensure a consistent appearance without variation. Therefore, RRLD cannot be held responsible for color and texture variations which are unavoidable when patching.

Sign Invoice

Please sign and date below for approval and return via email(redrhinocsr@redrhino.com) or fax(561-692-4814). All scheduling is on a first come first serve basis. We will contact you regarding scheduling upon receipt of the signed document

X	Date
---	------

Printed Name