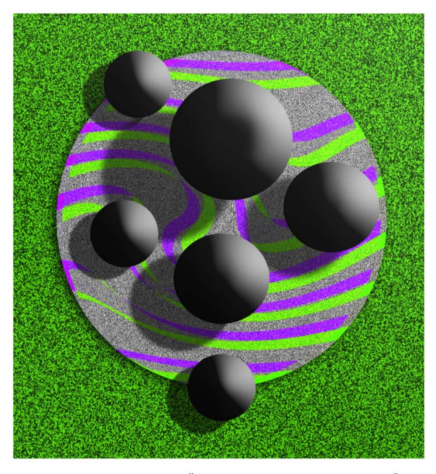
Consist in a land art installation created with byproducts of crude oil as plastic pebbles, vinyl balloons and glow in the dark elements (allegory to plankton and removable energy).

The installation will show the actual volume of crude oil that is consumed by person by year.

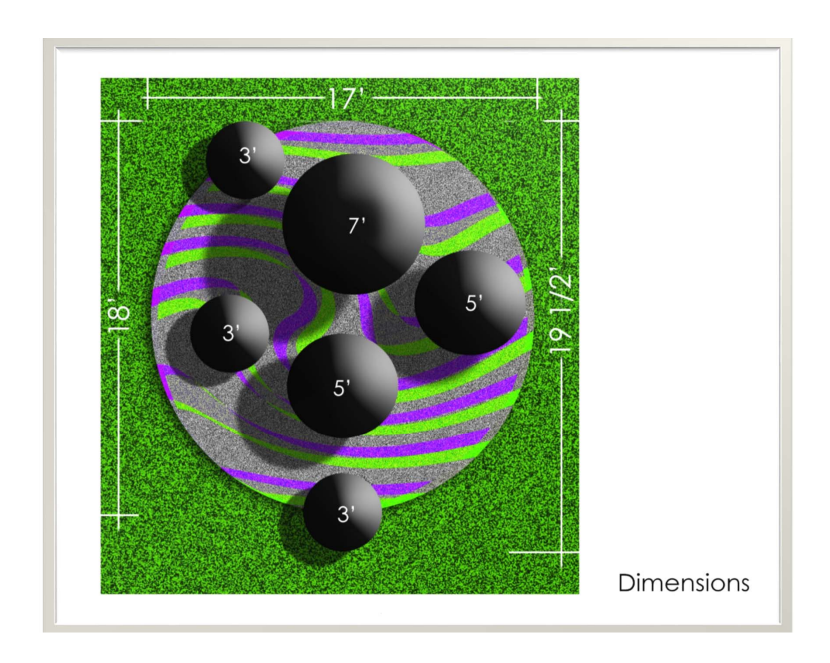
Proposed for International Environment Day (June 22nd) as part of the activities the ESB MACC has programed to celebrate the day.

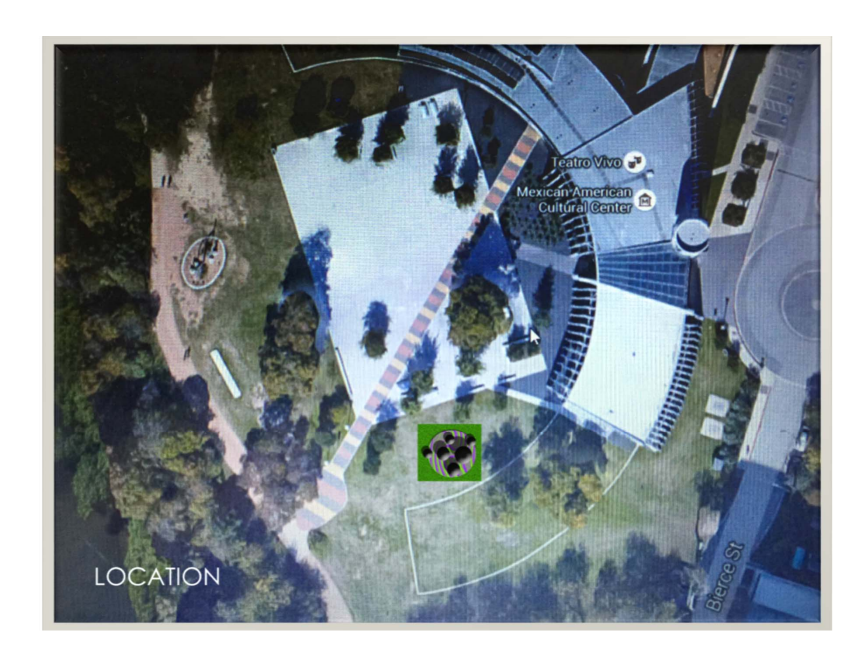
> All the materials selected are by products of crude oil and recyclable. That is part of the concept of the art work.

All materials are easy to transport or relocate and have a very low impact over the area in which they are placed in terms of affecting existing structures or landscapes.



"LETS TALK IN VOLUME" PROPOSAL FOR TEMPO 2016 by mery godigna collet











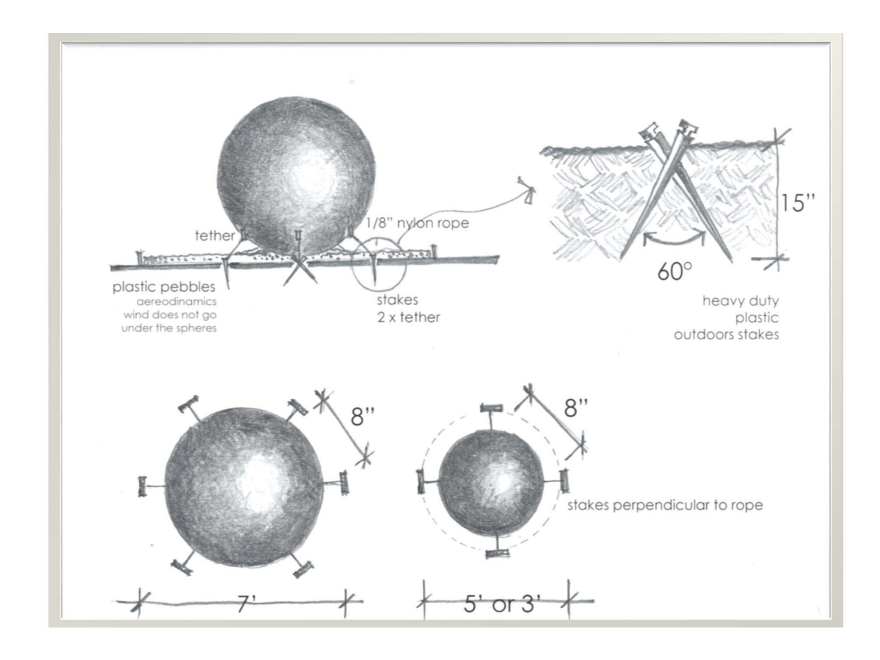
Inflation/deflation recessed valve



Weded tethers

SPHERES

PVC Vinyl of 1 mm thicknes.



BUDGET

FABRICATION COSTS:

Total materials \$4,072

PVC Vinyl Spheres: one of 7'diam, two of 5'diam and three of 3' diam. \$644

16" Ground Skate: 36 skates. \$ 108
2 Rolls of landscape loan edging \$80
1 Roll of weed control fabric with Typar \$90
30Lb of 2" Green glow pebbles: \$750
30Lb of 2" Blue glow pebbles: \$750

60 Bags (5Lb each) of Synthetic recycled river rocks. \$1650

Note. This includes shipping to Austin when apply.

INSTALLATION COSTS:

Balloon inflator heavy duty \$164

Air regulator \$64

Balloon inflators hose \$38

2 Extension cord 50 ft and reel \$116

Total Equipment \$382

TRANSPORTATION:

Materials to fabrication site \$100

De-Installation \$100 Restoration \$50 Total \$250

SITE RESTORATION:

One 5 lb. bag of Bermuda Grass Seed \$30 11 Bags of soil \$100

T-4-1 \$120

Total \$130

INSURANCE:

General \$400

Auto \$200

Total \$600

CONTINGENCY:

Amount\$ 400 ARTIST'S FEE:

AKIISI S FEE:

Amount \$1640

GRAND TOTAL: Amount \$7474.00

SCHEDULE

May 23rd. Order/buy materials. June 10th. Arrival materials.

June 13th to 18th. Preparation in Studio. Contingency week.

June 20th. Site preparation.

June 21st. Site installation of spheres and pebbles.

June 22nd. ENVIROMENTAL DAY

June 25th. Celebration at the ESB MACC.

Nov. 25th-27th. De-installation. Site restoration.