March 11 2024
UXBRIDGE OPTIMISTS CLUB
Tom Archer 416 562 4422

To the attention of Members of the Town of Uxbridge Council

SUBJECT: Additional Container to be placed against the existing 2 containers

Presently at the south end of Elgin Park

I was appointed by the club to request additional storage area for our Fantasy of Lights .

We are arranging the purchase of additional Christmas Display items to enhance the current display.

We are in need of providing additional storage space and our least cost option is a storage container.

We respectfully request of the town to allow us to place it against the existing west container presently on site.

Please see attached photos depicting the existing containers and proposed placement of a 3rd container as well as a proposed site plan and installation of the container

Our club appreciates your support and assistance in making the Fantasy of Lights a continuing success for the community and allowing us to financially support youth services and infrastructure here in Uxbridge.

Sincerely
Tom Archer
416 562 4422
For The Uxbridge Optimists Club



EXISTING CONTAINERS MARCH 10 2024



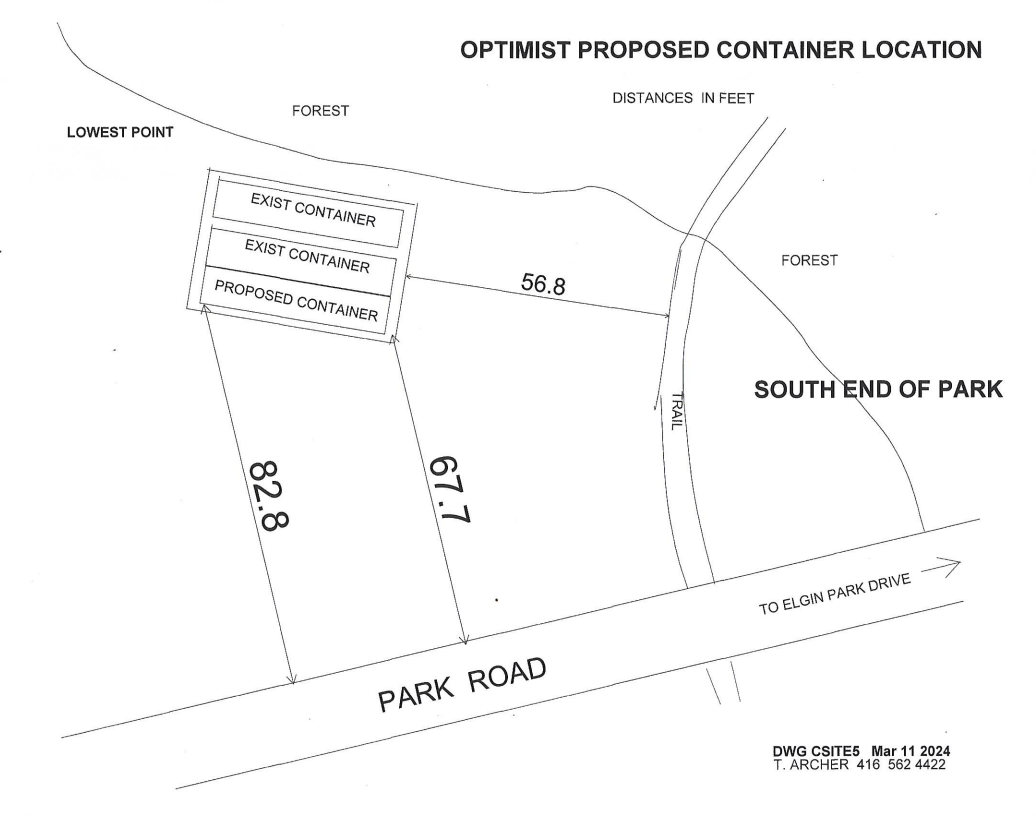
PROPOSED 3 CONTAINERS



EXISTING MARCH 11 2024



PROPOSED 3 CONTAINERS



UXBRIDGE OPTIMISTS PROPOSED STORAGE CONTAINER

1 UNIT TO PLACE AGAINST EXISTING WEST CONTAINER

1 DAYS WORK WITH RUBBER TIRED BACKHOE FOR PREP

EXCAVATE APPROX 2YD3 OF SOIL
DISTRIBUTE OVER THE AREA BENEATH NEW CONTAINER
INSTALL GEOTEXTILE ON AREAS TO RECEIVE GRAVEL
IMPORT 6 Tonnes of 3/4 CRUSHED LIMESTONE
SPREAD AND COMPACT GRAVEL AS SHOWN

1 DAY FOR DELIVERY AND PLACEMENT OF CONTAINERS

NEW STEEL TUNNEL CONTAINER (ACCESS DOORS BOTH ENDS)

8 ft wide 9.5 ft high 40 ft LONG

WEIGTH OF CONTAINER EMPTY 9400 ibs

CAPACITY 20 TONS- 40000 lbs

INTENDED LOADING 9000 lbs

BLOCKING ON SOUTH BEARING For Levelling N/S

ADDITIONAL

BETWWEEN END SUPPORTS

3 - 4 inches of 3/4 crushed limestone uncompacted
 On 4 oz Non Wovenoven Geotextile Fabric
 On unexcavated / filled ground

TYPICAL AT EACH CORNER SUPPORT

2 ft x 2 ft x 9 in thick reinforced concrete pad On 6 in of compacted 3/4 crushed limestone On 4 oz Non Wovenoven Geotextile Fabric

DWG. CCX1 MAR 11 2024 T. ARCHER 416 562 - 4422