

**SALACGRĪVAS OSTA
PADZIĻINĀŠANAS APJOMA
PROJEKTS**

09. aprīlis 2019.g.

Rajons	Dziļuma atzīme (m)	Nogāzes	Grunts apjoms ar nogāzēm (m³)	Pielaujamais pārdziļinājums 0.3m (m³)	Kopā (m³)
Ostas kanāls un ostas akvatorija	6.3	1:2	72374	24694	97068

Bagarējamā apgabala robežas ņemtas no Salacgrīvas ostas pārvaldes shēmas. Dziļummērījumus veica "Sonars" 02.04.2019.

Aprēķinu veica LHD vec.hidrogrāfs



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TIN64 File Version 18.0.3.0

TIN File : C:\HYPACK 2018\Projects\sa050419Pro63\Sort\sa020419.xyz

Channel File : C:\HYPACK 2018\Projects\sa050419Pro63\saAllNo.chn

Mode: Depth

Aligned to LNW: No

Remove Narrow Triangle: No

Max Leg: 2.00

X Maximum: 521315.63

X Minimum: 519762.17

Y Maximum: 6401683.60

Y Minimum: 6401187.23

Z Maximum: 8.09

Z Minimum: 1.43

Z Average: 5.01

Number of Points: 823976

Number of Triangles: 1647950

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TIN vs Channel Volume Totals - Itemized by Channel Faces

Volume unit: Cubic Meter

TIN File: C:\HYPACK 2018\Projects\sa050419Pro63\Sort\sa020419.xyz

CHN File: C:\HYPACK 2018\Projects\sa050419Pro63\saAllNo.chn

Global Overdepth: 0.3

Face	Design Cut Volume	Overdepth NoContour Volume	Overdepth Contour Volume	Design Fill Volume	Overdepth Fill Volume	Area Above Design
1	17707.1	9783.8	8945.4	947.9	66.5	29818.0
2	24458.8	8759.6	7827.9	2960.7	1043.0	26093.1
3	3082.3	1224.9	1128.9	12064.1	10075.3	3763.0
4	286.7	145.7	131.6	917.9	727.4	438.6
5	60.7	23.9	21.7	659.9	579.1	72.4
6	1211.5	472.6	463.6	81.6	35.4	1545.3
7	9014.3	1789.6	1697.7	811.8	364.7	5659.0
8	1019.0	902.9	594.1	1088.1	294.6	1980.3
9	16.1	33.1	21.1	328.8	164.9	70.2
10	6589.0	1183.3	1122.1	4898.7	3877.6	3740.2
11	1255.9	937.3	705.6	1935.5	817.0	2352.0
12	1260.2	640.9	583.8	2144.5	1424.2	1946.1
13	6049.8	1333.4	1314.7	355.8	231.9	4382.5
14	69.6	48.8	44.3	119.4	83.7	147.8
15	0.3	0.8	0.5	8.4	4.4	1.7
16	0.0	0.8	0.2	64.7	46.2	0.5
17	2.0	4.2	2.3	1200.5	1037.9	7.8
18	290.5	95.6	87.9	175.3	114.7	293.0
Total	72373.5	27381.2	24693.5	30763.9	20988.7	82311.6