

**Attachment**

**D9**

**Form 2 – (Affidavit – A – Dividing Fence)**

ACDE = Natural ground level zone 4L, area

2766 (N)

2570 (C) = 26.21 #64

2310 (D) = 25.915 #62

change in Natural ground level:

Desai 2766 - 2310 = 456 removed sand

Cooper 2766 - 2570 = 196 removed sand

456 ÷ 196 = 2.327

Cooper = 1

Desai = 2.327

Cooper:  $\frac{2.327}{3.327} = 0.300 = 30\%$

Desai:  $\frac{2.327}{3.327} = 0.699 = 70\%$

Drawn By: Engines Afsanah Coops

Date: 24/1/2022

DR12

Abreviations:  
 SM = Natural ground level  
 (C) = Cooper's side yard  
 (D) = Desai's side yard

Limestone Retaining Wall - KLB-2008

Zone 4L

Dimensions: L 407, W 35, H 91 cm

2280 (N)

2260 (D)

2180 (C)

25.90

6.679

Natural ground level of zone 4L

LSI-Wall bottom

Horizontal line (blue)

Zone 4L

4150

ABC = Triangle of Natural ground level

ACDE = Area in zone 4L bound by Natural ground level

Scale: 1:20

length of LSI-Wall

3070

change in Natural ground level in zone 4L

See Reference Drawing Db-DR10 for more information Also see References D1, D2

DR12

Title: