



# BAKHTI Software Ltd

## Civil engineering software development

Website: <https://www.bakhtisoftware.com>

Email: [bakhti@bakhtisoftware.com](mailto:bakhti@bakhtisoftware.com) / [support@bakhtisoftware.com](mailto:support@bakhtisoftware.com)

Project: Suivi RN 18

Project No.: Ref 008/2020

Client: DTP

Location: Medea

Date: 2020-03-21

### LOS ANGELES ABRASION TEST

Standard: NF P18-573 / NF EN 1097-2

**Test:** Los-Angeles N=1

**Sample mass:** 5000 g

Granular class	Number of steel spheres	Dry mass of sieve retained (g)	Dry mass of passing (g)	% loss	% loss (Average)
10/14	11	3332,00	1668,00	33,36	<b>33,37</b>
		3335,00	1665,00	33,30	
		3328,00	1672,00	33,44	

**Requirements:** L.A. abrasion loss  $\leq 25,00$  %

**Results:**

- Unacceptable value
- Material not accepted