Core crack-filling by upstream gap-graded soils in zoned dams

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ABSTRACT: The crack-filling action in zoned dams, by a granular upstream zone located upstream of a damaged core, was investigated experimentally using the Crack-Filling Erosion Test (CFET). The CFET allows testing specimens with three distinct zones: the upstream zone, the core and the downstream filter. The results of a series of laboratory tests are presented. A total of 34 tests were conducted combining 6 coarse-grained (gap-graded) upstream materials, 2 core soils, and 2 granular filters. The results of the CFETs showed that the crack-filling action is mainly controlled by some of the properties of the upstream zone and of the filter. Core soils with moderately slow erosion, or less erodible, should not have an influence on the crack-filling action. This is so mainly because the filling mechanism should occur over a very short period. The factors influencing the crack-filling by an upstream material are addressed, and some rules which give dam engineers a tool for decision-making about the potential of an upstream material to limit progression of erosion in concentrated leaks are indicated.

1 INTRODUCTION

Internal erosion in cracks is one of the main causes of earth dam failures all over the world (Foster et al. 2000, ICOLD 2013). In some case studies of earth dams with a core, for example the Balderhead Dam (Vaughan and Soares 1982) or the Matahina Dam (Sherard 1973, Gillon 2007), despite the occurrence of concentrated leaks similar to those indicating development of imminent failure in the embankment, the flow has stopped or stabilised, allowing sufficient time for remedial actions to be effective. The most relevant issue distinguishing these incidents from those that lead to breach formation appears to be related to the presence of some types of materials upstream of the cracked core (Fell et al. 2008). These materials may induce the occurrence of two mechanisms, here named the flow-limiting action and the crack-filling action. This manuscript is focused on the latter. A detailed explanation about the flow-limiting action can be found in Correia dos Santos (2014) and Correia dos Santos et al. (2014).

The crack-filling action involves soil particles of an upstream material being washed into core cracks. These particles are transported by the concentrated flow from the interface with the cracked core, up to the downstream filter. This process fills the crack in the core, self-heals the concentrated leak in the core and stops the excessive concentrated leakage, limiting the progression of the internal erosion. A more detailed explanation of the crack-filling action can be found in Correia dos Santos et al. (2015a, 2015b).

There are almost no previous laboratory experiments focused on this particular topic. Previous laboratory tests are related only with the effectiveness of a particular fine sand (here termed as soil A0) to act as upstream filler (Maranha das Neves 1987, 1989, 1991).

In the interest of reducing costs while providing a safe design, it is valuable to investigate if other types of materials from borrow pits explored during construction can be used as effective upstream crack fillers. In particular, in this paper we investigate experimentally whether naturally occurring gap-graded materials with no (or few) fines can be trusted to provide the crack-filling function, and to what extent. When a crack forms in the core, high gradients may arise in the upstream zone. If the upstream zone is gap-graded, the finer fraction near the upstream soil-core interface susceptible to suffusion may then be transported into the damaged core, due to seepage forces through the space formed by the stable coarser fraction. The material transported from the upstream zone may fill in the flaw in the core, if retained effectively at the filter face adjacent to the core.

In this study, the Crack-Filling Erosion Test
(CFET), developed entirely at Laboratório Nacional de Engenharia Civil (LNEC), was used. An innovative aspect of the CFET is the ability to test specimens comprising three distinct zones, which enables the modelling the upstream zone, the core and the downstream filter.

A short explanation of the CFET is presented in the next section. The main characteristics of the upstream soils, cores and downstream filters used are described. Then, the testing conditions are detailed, and the test results are presented and analysed. The parameters of the soils found to be critical for the occurrence or not of the crack-filling action are identified. Finally, some practical rules, for preliminary estimation of the likelihood of crack-filling action being effective stopping progression of internal erosion in concentrated leaks, are indicated.

2 CFET SETUP

The CFET setup is illustrated in Figure 1. A core, an upstream material and a downstream filter are compacted sequentially (in that order) inside a cylindrical mould (inner diameter of 280 mm). Prior to compaction of the upstream soil, a hole is pre-drilled in the centre of the core (diameter of 12 or 16 mm) to model the flaw causing the concentrated leak. An acrylic glass cover plate allows direct observation of the core and as core-filter interface, respectively. The flow rate, $Q$, is measured by a flow meter placed upstream of the test cell.

The deposition of eroded material in the filter face in contact with the acrylic glass and the turbidity of the effluent are recorded with a digital camera and sent to a laptop. To evaluate the erosion loss in the gap-graded upstream materials, particle-size distribution analysis of samples taken from different zones is also performed. The quantification of the amount of retained particles, in the tests in which a notable entrainment of material into the filter is observed, is also carried out. This is performed by considering the weight difference in relation to the initial filter weight.

More details about the test cell, the specimen preparation, the test set-up, and the test procedures are presented in Correia dos Santos et al. (2015a, 2015b).

3 MATERIALS TESTED

During a test, the specimen is subjected to water flow imposed through a constant hydraulic head loss, $\Delta H = H_u - H_{D/S}$. $H_u$ and $H_{D/S}$ are the total head at the entrance and exit of the test cell, respectively. During the tests, measurements of piezometric heads and flow rates are made, and visual observations through the downstream acrylic glass cover plate are carried out. Piezometric heads are measured, at the pipe level, using plastic tubes immediately upstream of the specimen, $h_{U/S}$, near the upstream-core interface, $h_{INT}$, and inside the downstream filter, $h_{D/S}$, $h_u = h_{U/S} - h_{INT}$, and $h_c = h_{INT} - h_{D/S}$ are the piezometric head losses along the upstream material, and along the core and core-filter interface, respectively. The flow rate, $Q$, is measured by a flow meter placed upstream of the test cell.

The deposition of eroded material in the filter face in contact with the acrylic glass and the turbidity of the effluent are recorded with a digital camera and sent to a laptop. To evaluate the erosion loss in the gap-graded upstream materials, particle-size distribution analysis of samples taken from different zones is also performed. The quantification of the amount of retained particles, in the tests in which a notable entrainment of material into the filter is observed, is also carried out. This is performed by considering the weight difference in relation to the initial filter weight.

More details about the test cell, the specimen preparation, the test set-up, and the test procedures are presented in Correia dos Santos et al. (2015a, 2015b).

Figure 2 and Figure 3 show the gradation curves of the soils used in the laboratory tests as upstream material, and as core and downstream filter, respectively.

Table 1 presents the main properties of the soils used in the CFET as the core. It includes information on the classification and compaction parameters of the soils. In addition, the conceptual filter erosion boundaries defined by Foster & Fell (2001) for $D_{15F}$ are also indicated (plotted in Fig. 3).

Table 2 presents the main properties of the gap-graded soils used as the upstream material and as the downstream filter. The maximum and minimum dry unit weights of the soils, obtained from standard density tests, are also presented.

The 4 gap-graded soils with no fines, with no medium-to-coarse sand, are formed by mixing soil A0 (soil used by Maranha das Neves (1989)) with a
Table 1: Properties of the core soils

<table>
<thead>
<tr>
<th>Core soils</th>
<th>Soil classification system</th>
<th>Standard compaction tests</th>
<th>D_{15,F}(mm) from Foster &amp; Fell (2001) conceptual erosion boundaries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core#4</td>
<td>SC - Clayey sand</td>
<td>w_{opt} (%) 14.4, γ_{d,max} 19.0</td>
<td>No erosion boundary 1.9, Excessive erosion boundary 2.3, Continuing erosion boundary 36.0</td>
</tr>
<tr>
<td>Core#20</td>
<td>CL - Sandy lean clay</td>
<td>w_{opt} (%) 17.2, γ_{d,max} 17.8</td>
<td>No erosion boundary 0.7, Excessive erosion boundary 5.0, Continuing erosion boundary 6.3</td>
</tr>
</tbody>
</table>

Table 2: Properties of upstream soils and filters

<table>
<thead>
<tr>
<th>Soils</th>
<th>w_{L} (%)</th>
<th>I_{p} (%)</th>
<th>C_{u}</th>
<th>C_{e}</th>
<th>Soil class.</th>
<th>Density tests</th>
<th>Soil classification system</th>
<th>D_{15,F}(mm) from USBR (2011) criteria for retention and drainage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upstream soils</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>γ_{d,min} kN/m^{3}</td>
<td>γ_{d,max} kN/m^{3}</td>
<td></td>
</tr>
<tr>
<td>GA1</td>
<td>-</td>
<td>-</td>
<td>8.6</td>
<td>2.6</td>
<td>GW</td>
<td>15.2</td>
<td>18.1</td>
<td></td>
</tr>
<tr>
<td>GA2</td>
<td>-</td>
<td>-</td>
<td>59</td>
<td>14</td>
<td>GP</td>
<td>16.6</td>
<td>18.7</td>
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<tr>
<td>GA3</td>
<td>-</td>
<td>-</td>
<td>66</td>
<td>10</td>
<td>GP</td>
<td>17.3</td>
<td>19.6</td>
<td></td>
</tr>
<tr>
<td>GA4</td>
<td>-</td>
<td>-</td>
<td>69</td>
<td>0.4</td>
<td>GP</td>
<td>17.6</td>
<td>20.0</td>
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<tr>
<td>GN</td>
<td>NP</td>
<td>NP</td>
<td>90</td>
<td>0.3</td>
<td>GP-GM</td>
<td>17.7</td>
<td>20.2</td>
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<td>GP</td>
<td>38</td>
<td>14</td>
<td>90</td>
<td>0.3</td>
<td>GP-GC</td>
<td>17.6</td>
<td>20.1</td>
<td></td>
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<tr>
<td>Filters</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>-</td>
<td>-</td>
<td>2.6</td>
<td>0.5</td>
<td>GP</td>
<td>14.5</td>
<td>16.9</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>-</td>
<td>-</td>
<td>1.4</td>
<td>0.8</td>
<td>GP</td>
<td>14.4</td>
<td>16.4</td>
<td></td>
</tr>
</tbody>
</table>

variable soil fraction coarser than No. 10 sieve. Soils GA1, GA2, GA3 and GA4 are mixtures containing a content of fine sand (soil A0), p_{A0}, respectively, 10, 15, 20 and 30%. The soil fraction coarser than the No. 10 sieve is made mainly of fine-to-coarse gravel, with some coarse sand. The Two gap-graded soils with 5% of fines are obtained by mixing 25% of soil A0, a fraction coarser than No.10 sieve and 5% of non-plastic or plastic fines, resulting in Soils GN or GP, respectively.

Fig. 3 shows the acceptable range for the filters, according to current USBR (2011) criteria for core soils used. Excessively coarse filters were intentionally selected to violate the USBR retention criterion of no erosion of either Core#4 or Core#20 (i.e., they fail to meet Criterion (a) shown in Fig. 3).

With regard to the conceptual erosion boundaries of Foster & Fell (2001), D_{15,F} of Filter S falls between the excessive and continuing erosion boundaries for Core#4, and between the no erosion and the excessive erosion boundaries for Core#20. Thus, Filter S is expected to seal after ”excessive” erosion of Core#4 and ”some” erosion of Core#20. Filter G is expected
to seal after “excessive” erosion of both Core soils.

4 BEHAVIOUR TYPES OBSERVED IN PERFORMED CFETS

The CFET allowed to identify three main types of behaviours: rapid "pipe-filling" with "no erosion" of the core (Type 1); filtering after "some erosion" (Type 2a) or after "excessive erosion" (Type 2b) of the core and/or upstream material; and "continuing erosion" of the core and upstream material (Type 3). Figure 4 shows the trend of the flow rate, \( Q \), and piezometric head losses \( h_u \) and \( h_c \), for each behaviour type, and illustrates the typical layout of the specimen at the end of the tests.

The tests showing behaviour Type 1 are characterised by an extremely rapid transport of a considerable amount of particles of the upstream material at the interface with the core. The washed-in particles travel along the pipe in the core (forming a "sand jet") up to the downstream filter face. The filter retains the front of the "sand jet", which in turn fills in the pipe, stopping the erosion process.

In tests showing Type 2a or Type 2b, the flow rate starts increasing fast, mainly due to the development of suffusion in the upstream material. The data indicate that the downstream filter is unable to retain the material coming from the upstream material. At a given instant, the hydraulic shear stresses, applied to the inner surface of the pipe in the core, reach values high enough to start detaching the sand-size particles, which are then retained at the downstream filter face.

In Type 2a, at some point, a trend toward decreased flow rate is observed, though at a progressively slower rate. The data suggest that the occurrence of a progressive filtering mechanism. In Type 2b the filter is less effective than in Type 2a, sealing only after the detachment of an excessive amount of soil from the pipe. The eroded particles from the core are transported by flow up to the filter face, and, then, slowly seep into the filter. This leads to two opposite effects on the flow rate. On the one hand, the widening of the pipe diameter tends to increase the flow, and, on the other hand, the decrease of the filter permeability hinders seepage flow. This balance may result in an increase or stabilisation of the flow rate for a period, which, then, at some point, starts to decrease, until a new equilibrium is reached.

In tests showing Type 3, the flow rate increases fast. This indicates a rapid progression of suffusion in the upstream material, and that the filter is too coarse to retain those particles. Thereafter, the increase of the flow rate is mostly because of the enlargement of the pipe in the core, and thus is slower than previously.

Figures 5 and 6 show some photos of CFETs showing Type 1 - rapid crack-filling action (in a test using the PVC tube) and Type 3 - Continuing erosion (i.e., no crack-filling action), respectively. Photos of CFETs showing Types 2a/2b are presented in Correia dos Santos et al. (2015a).

5 TEST CONDITIONS EXAMINED

5.1 Common characteristic of tests

In all the CFETs performed, the conservative approach of preparing the filter to a relative density, \( D_r \), somewhat smaller than 70%, was considered. Some standards (e.g. USBR (2011)) consider this value as the minimum \( D_r \), for filters in dams, in particular, in high seismic zones where liquefaction is a concern.

5.2 Preliminary CFETs using a PVC tube in the core

In the first CFETs performed, a plastic (PVC) tube was inserted in the centre of the core along its length to model the preformed hole. These tests aimed at
the preliminary assessment of the ability of the gap-graded mixtures to fill in the tube caused by a rapid initiation of suffusion. The use of the plastic tube is a simple way to evaluate the compatibility between the filter and the soil eroded from the upstream material, disregarding the eventual filtering mechanism caused by the eroded particles detached from the core. If the rapid crack-filling action occurs in a test using the plastic tube, predictably, it is expected to occur in a test under the same conditions, but where the flow is forced to pass through a hole drilled in a core that is not excessively erodible. Otherwise, one cannot attribute a particular behaviour type, since it should depend on the erodibility of the core, and on the compatibility between the eroded soil and the filter.

The installation of the plastic tube followed three main steps. First, the plastic tube was cut to the length of the core. Second, after compaction of the core, a hole was drilled along the centre of the soil. The diameter of the drill bit should be slightly smaller than the outer diameter of the plastic tube, but large enough to allow the tube to be inserted in the drilled hole. Third, to prevent parasitic flows between the tube and the core, and avoid slaking of the core, the soil surfaces around the tube ends were shaped with modelling clay.

Table 3 shows the conditions examined in sixteen CFETs performed with a plastic tube in the core, as well as the outcome of the tests. All the selected gap-graded soils were tested with each one of the filters (S and G), using the head loss $\Delta H = 2.05m$, and a plastic tube with 12 mm inner diameter (P12).

The CFETs $GA_3.S_{P12}$, $GA_4.S_{P12}$ and $GA_4.G_{P12}$ resulted in the rapid filling of the tube (Type 1). Because of that, these three configurations of the soil specimen were also examined using a 16 mm diameter plastic tube (P16), but only CFET $GA_4.S_{P16}$ exhibited behaviour Type 1.

The gap-graded soils with 5% fines (Soils GN and GP) when tested against Filter S and with a 12 mm diameter plastic tube, that is, CFETs $GN.S_{P12}$ and $GP.S_{P12}$, also showed behaviour Type 1. After cell disassembly, however, a partial filling of the tube was noted, by contrast with the complete filling observed in the CFETs on the soils GA3 and GA4 showing behaviour Type 1. The tube was filled to about half of its length and up to a few centimetres (20 to 30 mm) in the test on Soil GN (with non-plastic fines) and on soil GP (with fines of some plasticity), respectively.

**5.3 CFETs on gap-graded soils with a hole pre-drilled in the core soil**

Table 3 shows the conditions examined in eighteen CFETs on gap-graded soils, in which the flow is forced to pass through a 12 mm diameter hole drilled in the core (D12), as well as the outcome of the tests. The hydraulic head loss in these tests is the same as that in the tests using the plastic tube.

Sixteen CFETs used Core#4. Each gap-graded soil was examined in the test cell without any downstream filter (e.g. $GA_3.D_{12}$). By comparing the results of these tests with the CFETs performed under similar conditions, but in which a filter layer is used, one can evaluate the single contribution of the filter in the evolution of the flow rate. The remaining ten tests were conducted with either Filter S or Filter G. It is noted, however, that these tests do not cover all the upstream material - filter specimen layouts tested using the plastic tube. The findings of the CFETs using the PVC tube, allowed to excluded test conditions that certainly would not result in crack-filling action, or in a substantially different behaviour compared to the analogous test with the plastic tube.

Two CFETs used Core#20 (finer than Core#4). CFETs $GA_2.S.C_{#20D_{12}}$ and $GA_3.G.C_{#20D_{12}}$ were performed to evaluate the progression of erosion in test conditions in which the downstream filter is expected to be unable to effectively retain the particles detached from the pipe in the core. The specimens
Table 3: Conditions examined in preliminary CFETs using a PVC tube to model the flaw in the core and test results

<table>
<thead>
<tr>
<th>CFET no.</th>
<th>$D_i$ (mm)</th>
<th>PVC tube Type</th>
<th>Density (%)</th>
<th>Filter</th>
<th>Test duration (minutes)</th>
<th>Behaviour type</th>
</tr>
</thead>
<tbody>
<tr>
<td>GA1.$S_{P12}$</td>
<td>12</td>
<td>GA1 117.2</td>
<td>S 40</td>
<td>NA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GA1.$G_{P12}$</td>
<td>12</td>
<td>GA2 124.7</td>
<td>S 50</td>
<td>NA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GA2.$S_{P12}$</td>
<td>12</td>
<td>GA2 124.7</td>
<td>G 45</td>
<td>Not applicable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GA2.$G_{P12}$</td>
<td>12</td>
<td>GA3 88.1</td>
<td>S 30</td>
<td>Type 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GA3.$S_{P16}$</td>
<td>16</td>
<td>GA2 85.0</td>
<td>G 50</td>
<td>Not applicable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GA3.$G_{P16}$</td>
<td>16</td>
<td>GA3 91.1</td>
<td>G 45</td>
<td>Not applicable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GA4.$S_{P12}$</td>
<td>12</td>
<td>GA4 79.8</td>
<td>S 30</td>
<td>Not applicable</td>
<td></td>
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<tr>
<td>GA4.$G_{P12}$</td>
<td>12</td>
<td>GA4 72.0</td>
<td>G 30</td>
<td>Type 1</td>
<td></td>
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<tr>
<td>GN.$S_{P12}$</td>
<td>12</td>
<td>GN 79.9</td>
<td>S 30</td>
<td>Type 1 (Partial filling)</td>
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</tr>
<tr>
<td>GN.$G_{P12}$</td>
<td>12</td>
<td>GP 70.1</td>
<td>G 45</td>
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<tr>
<td>GP.$S_{P12}$</td>
<td>12</td>
<td>GP 70.1</td>
<td>S 30</td>
<td>Type 1 (Partial filling)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GP.$G_{P12}$</td>
<td>12</td>
<td>GP 70.1</td>
<td>G 45</td>
<td>Not applicable</td>
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</tr>
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</table>

Table 4: Conditions examined in each CFET on gap-graded soils with a hole drilled in the core, and test results

<table>
<thead>
<tr>
<th>CFET no.</th>
<th>Test specimen characteristics</th>
<th>Core ($D_i = 12$ mm) Type $w - w_{opt}$ $\gamma_d/\gamma_{d,max}$ (%)</th>
<th>Upstream material Type $D_r$ (%)</th>
<th>Filter Type $D_r$ (%)</th>
<th>Duration (min.)</th>
<th>$D_f$ (mm)</th>
<th>Behaviour</th>
</tr>
</thead>
<tbody>
<tr>
<td>GA1.$D_{12}$</td>
<td>Core#4 0 94.2 GA1 110 - -</td>
<td>67</td>
<td>24</td>
<td>Type 3</td>
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<tr>
<td>GA1.$S_{D12}$</td>
<td>-0.2 94.1 GA2 81.8 G 67.6</td>
<td>60</td>
<td>15</td>
<td>Type 2a</td>
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<tr>
<td>GA2.$D_{12}$</td>
<td>-0.3 94.7 GA2 132.2 S 58.2</td>
<td>60</td>
<td>24</td>
<td>Type 3</td>
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<tr>
<td>GA2.$S_{D12}$</td>
<td>-0.5 94.9 GA2 105 - -</td>
<td>60</td>
<td>17</td>
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<tr>
<td>GA2.$G_{D12}$</td>
<td>-0.2 94.9 GA3 116.7 S 56.9</td>
<td>60</td>
<td>18</td>
<td>Type 2a</td>
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<tr>
<td>GA3.$D_{12}$</td>
<td>0.1 95.2 GA3 120.0 - -</td>
<td>60</td>
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<td>Type 3</td>
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<tr>
<td>GA3.$S_{D12}$</td>
<td>1.5 95.6 GA3 107.6 G 67.6</td>
<td>50</td>
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<td>Type 2a</td>
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<td>GA4.$D_{12}$</td>
<td>-0.1 94.1 GA4 107.4 S 64.2</td>
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<td>Type 1</td>
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<td>-0.2 94.6 GA4 99 - -</td>
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<tr>
<td>GN.$D_{12}$</td>
<td>-0.5 95.4 GN 98.0 - -</td>
<td>15</td>
<td>30</td>
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<tr>
<td>GN.$S_{D12}$</td>
<td>-0.1 94.5 GN 97.6 S 53.3</td>
<td>58</td>
<td>*</td>
<td>Type 1 (PF)</td>
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<tr>
<td>GN.$G_{D12}$</td>
<td>0 94.2 GP 96 - -</td>
<td>45</td>
<td>30</td>
<td>Type 3</td>
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<td>GP.$D_{12}$</td>
<td>-0.5 96.9 GP 101.1 S 53.3</td>
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<tr>
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<td>0.3 94.1 GP 96 - -</td>
<td>45</td>
<td>30</td>
<td>Type 3</td>
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</tr>
<tr>
<td>GA2.$S.C#20_{D12}$</td>
<td>Core#20 2.3 94.2 GA2 135.9 S 56.9</td>
<td>105</td>
<td>45</td>
<td>Type 2b</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GA3.$G.C#20_{D12}$</td>
<td>2.6 94.9 GA3 95.7 G 67.6</td>
<td>30</td>
<td>29</td>
<td>Type 3</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$GA2.S$ and $GA3.G$ were selected because the CFETs on these specimen layouts using Core#4 did not result in the filling of the pipe, although a significant amount of fine sand eroded from the upstream material has been washed into the filter.

Core#4 was compacted near the optimum water content, $w_{opt}$, and to a degree of compaction of 95%, in relation to the standard (Proctor) compaction test. For these compaction properties, Core#4 shows an erosion rate index in the Hole Erosion Test ($Wan & Fell, I_{HET}$, around 4.1, which corresponds to a moderate soil erosion behaviour (Correia dos Santos et al. 2012). This soil erodibility condition was selected to avoid possible overlapping of the influence of the upstream material by an excessively high or low core erosion rate.

Core#20 was prepared wetter, at $w_{opt} + 2.5\%$ and to = 95%, in relation to standard compaction tests. For these compaction properties, Core#20 showed moderate erosion behaviour in the HET ($I_{HET}$ slightly above 4) (Correia dos Santos et al. 2012).
Typically, the tests with a 16 mm diameter plastic tube (P16) and Filter G showed the highest flow rates. For a given upstream material and tube diameter, the maximum flow rate was higher in the test using Filter G than in the test with Filter S. The deposition of eroded material at the bottom of the filter (due to gravity) was more notable in the tests with Filter G.

The dismounting of the cell revealed an empty and almost clean pipe, and the formation of a high permeability zone in the upstream material. The soil loss in the upstream material occurred along its entire length, mainly around the alignment of the pipe, and, in tests on gap-graded soils with no fines, also toward the top of the specimen.

The results of CFETs GA3.SP16 and GA4.GP16 suggest that they should have been close to reach behaviour Type 1.

In the CFETs GN.GP12 and GP.GP12, after stabilisation of $Q$, $h_u$ and $h_{cf}$ the values are practically the same in both tests. This means that the type of fines (non-plastic or plastic) had a minimal influence on the end result of the erosion process.

### 6.3 CFETs using using Core#4

In all these CFETs the progressive filtering of the particles detached from the core led to a relevant limitation of the progression of the erosion process. They showed behaviour Type 2a (illustrated in Fig. 4). Both the filters proved to be highly likely of sealing (with eroded particles from the upstream material) after “some” erosion of Core#4, considering the conceptual boundaries indicated by Foster & Fell (2001).

The suffusion in the upstream material occurred mainly along the centre of the specimen, seeming visually to be less notable than in the analogous tests using the plastic tube. A slurry material composed mainly of medium-to-coarse sand and fines of the core (and fines of Soils GN and GP) was retained at the filter face. It filled almost all the empty space at the core/filter interface (the hole in the centre of the pipe), thus restricting the flow.

The equivalent diameter of the pipe, $D_f$, was about 18 mm in the tests GA2.GP12 and GA3.GP12, and slightly smaller (17 mm) in the test GA2.SP12. The test GA1.SP12 showed an even smaller $D_f$ of about 15 mm. In this test, the fall of the flow rate started sooner, and then stabilised at a higher value, when compared to the other tests on soils GA2 and GA3 (with no fines). In these tests $h_{cf}$ almost equalled the $\Delta H$, whereas in GA1.SP12 it was considerably smaller.

In regard to the tests on soils with 5% fines, GN and GP, $D_f$ was about 19 mm in test GN.GP12, and greater than the 16 mm in GP.GP12. Also, flow stabilised at 0.16 l/s in GN.GP12, which is much greater than the 0.05 l/s in GP.GP12. Moreover, in the test on soil GN, the slurry at the filter face showed fewer fines, and a greater amount of the soil loss in a larger
Flow rate, \( Q \) (litres/second)

\[
\begin{array}{c|c|c|c|c|c|c}
0 & 0.11 & 0.22 & 0.33 & 0.44 & 0.55 \\
\end{array}
\]

\( \text{GA1D12} \)
\( \text{GA1} \cdot \text{SP12} \)
\( \text{GA1} \cdot \text{SD12} \)
\( \text{GA1} \cdot \text{GP12} \)

No filter

\[
(\text{Type 2a})
\]

\( \text{hu} \) (m)

\[
\begin{array}{c|c|c|c|c|c|c}
0 & 0.04 & 0.08 & 0.12 & 0.16 & 0.20 \\
\end{array}
\]

\( \text{GA1D12} \)
\( \text{GA1} \cdot \text{SP12} \)
\( \text{GA1} \cdot \text{SD12} \)
\( \text{GA1} \cdot \text{GP12} \)

\( \text{hu} = \frac{\text{hU}}{\text{S}} - \text{hINT} \)

\( \text{hcf} = \text{hINT} - \frac{\text{hD}}{\text{S}} \)

\( \text{hu} = \frac{\text{hU}}{\text{S}} - \text{hINT} \)

\( \text{hcf} = \text{hINT} - \frac{\text{hD}}{\text{S}} \)

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Figure 7: Flow rate, \( Q \), and piezometric head losses, \( \text{hu} \) and \( \text{hcf} \), in CFETs on Soils GA1 and GA2

Figure 8: Flow rate, \( Q \), and piezometric head losses, \( \text{hu} \) and \( \text{hcf} \), in CFETs on Soils GA3 and GA4
area of erosion. All these are evidence that the type of plasticity of the fines of the upstream material has an influence on the filtering mechanism. The Filter G sealed the eroded material from Soil GP (with fines of some plasticity) more efficiently than that from Soil GN (with non-plastic fines).

6.4 CFETs using using Core#20

Upstream soil GA2 when tested against Filter S showed behaviour Type 2b, and upstream soil GA3 when tested against Filter G showed behaviour Type 3. Core#20 was found to be capable of sealing Filter S, even after “excessive” erosion, and unable to seal Filter G in an effective manner, even after the initiation and progression of suffusion in the upstream soil.

The dismounting of the cell showed that the erosion pipe in the core was clear in both tests. Equivalent pipe diameters, \( D_f \), of about 45 mm (after 105 min) and 29 mm (after 30 min) were estimated in \( G A2.S.C \#20_{D12} \) and \( G A3.G.C \#20_{D12} \), respectively. These are considerably larger than the 17-18 mm diameter observed in the analogous CFETs with Core#4, which lasted about 50 minutes.

In \( G A2.S.C \#20_{D12} \), the initial empty space, between the exit of the pipe in the core and the filter face, was full of slurry material (fines and fine sand). Also, a relevant amount of fines and fine sand (silica and schist) was spread into the filter. This was more evident at the filter face adjacent to the core, particularly at the centre of the specimen. By contrast, in \( G A3.G.C \#20_{D12} \), the filter was relatively clean in the alignment of the pipe in the core. It was unable to retain the particles coming concurrently from the core and the upstream material, which ended up being deposited at the bottom of the filter.

In CFET \( G A2.S.C \#20_{D12} \), a high permeability zone formed in the upstream material because of suffusion. Post-test grain-size distribution analyses showed that erosion loss in the upstream material was greater than in the analogous test with Core#4 (showing Type 2a). The variation of fine sand content \( pA0 \) in relation to initial Soil A0 content in soil mixture GA2, \( \Delta pA0/pA0 \), in \( G A2.S.C \#20_{D12} \) was about 41%, whereas in \( G A2.S.D_{12} \) it was 27%. This was accounted for by the larger erosion pipe in the core and the longer duration of the former test. When CFET \( G A2.S.C \#20_{D12} \) is compared against \( G A2.S.D_{12} \), it is clear that the filter sealing in the former took about twice as long as the latter (100 versus 50 minutes), resulting in a substantially greater \( D_f \) (45 versus 17 mm).

Figure 10 shows the post-test grain-size distribution analyses performed on the upstream soil GA3 after CFETs \( G A3.G.D_{12} \) (with Core#4) and \( G A3.G.C \#20_{D12} \) (with Core#20).

In \( G A3.G.C \#20_{D12} \) a high permeability zone also formed in the upstream zone, but not only...
around the alignment of the pipe in the core, as was noted for \( G3G_{D12} \), but also above that zone. This was due to the effects of gravity and seepage on the particles of the fine fraction at the higher levels. In \( G3G_{C#20D12} \), \( \Delta pA0/pA0 \) was about 39%, which is greater than the 33% estimated in \( G3G_{D12} \), which lasted 20 minutes longer.

7 PROPERTIES OF THE UPSTREAM SOIL INFLUENCING "CRACK FILLING"

The key factors that are believed to influence the occurrence of the "crack-filling" action by the selected gap-graded soils in the CFET were classified into two main categories. The first category includes some of the parameters that define the initial grain-size distribution and plasticity of the fines of the upstream material. These are the fine sand content (\( pA0 \)), the fines content (\( pf200 \)) and the type of the plasticity of the fines (i.e. non-plastic or plastic), and the gravel content (\( pc4 \)).

The second category is associated with the compatibility between the particles sizes of the material eroded from the upstream zone and the filter. This is evaluated considering the conceptual filter erosion boundaries, and by checking the relation between \( pA0 \) of the upstream soil and \( D_{15F} \) of the filter.

7.1 Influence of grain-size distribution and type of plasticity of the fines

Figure 11 shows the behaviour type observed in each CFET on the selected upstream soils against the fine sand content, \( pA0 \), and the gravel content, \( pc4 \).

In CFETs with \( D_i = 12 \) mm, Type 1 occurred in tests with Filter S together with upstream soil mixtures of \( pA0 20\% \) and \( pc4 74\% \) (Soils \( GA3, GA4, GN \) and GP), and in tests using Filter G together with soils of \( pA0 30\% \) and \( pc4 68\% \) (GA4).

As regards tests with \( D_i = 16 \) mm, Type 1 was observed in a test where the Filter S was used together with the upstream gap-graded soil GA4, which has \( pc4 \) of 68\% and the highest \( pA0 \) (equal to 30\%) of all the gap-graded soils tested. This is a clear indication that the size of the flaw in the core is a relevant parameter for the occurrence of the crack-filling action. These results suggest that, for the same upstream gap-graded material and filter, the higher the diameter of the pipe the less likely pipe filling is in the CFET.

Gap-graded soils GN and GP, with \( pf200 = 5\% \) and \( pA0 = 25\% \), showed limited effectiveness at filling in the pipe in the core, given that behaviour Type 1 occurred only in tests using Filter S. In addition, in such tests, the filling of the pipe in the core took a little longer and was only partial, unlike the complete pipe filling seen in tests on other soils with behaviour Type 1. This suggests that fine content higher than 5\% may inhibit crack filling, even if the fines are non-plastic, but especially when they are plastic.

Figure 12 shows the relation between the content of fine sand in the upstream material, \( pA0 \), against the equivalent diameter \( D_{15F} \) of the filter, at the start of each CFET on the uniform and gap-graded soils performed with a pipe in the core of \( D_i = 12 \) mm. The CFETs in which Type 1 (rapid "crack-filling" action) was observed are highlighted with a hollow circle symbol.

7.2 Compatibility between the upstream material and the filter

From Figure 12 it can be concluded that for \( D_{15F} \) around 2.9 mm (Filter S), the filling of the pipe in the core occurred for \( pA0 \) equal to or above 20\%. For \( D_{15F} \) around 5.1 mm (Filter G), the pipe filled only for \( pA0 \) equal to or above 30\% (soil GA4).

For a given pipe size in the core, the lower the \( D_{15F} \) and the higher the \( pA0 \) of the upstream soil, the higher should be the likelihood of "crack-filling" action occurring. Type 1 is expected in CFETs (with \( D_i = 12 \) mm) on specimens that plot below a certain boundary curve, represented schematically with the dashed
The fines content, $pf200$, and the sand content susceptible to suffusion, $psand$, of the upstream granular soil, and the grain-size of the filter for which 15% by weight is finer, $D_{15F}$. In particular, $psand$ is the fraction of sand-size particles that can be transported through the flaw in the core by suffusion. An early stage, when the flaw is a crack, fine sand (0.074 to 0.42 mm) is more likely to be transported, whereas, in latter stages, coarser sand may also be transported (i.e., 0.074 to 4.75 mm). When a downstream filter or transition granular material is present downstream of the erosion path in the core, the effectiveness of the filter is determined by checking $D_{15F}$ against the critical parameters of the upstream soil influencing crack filling.

Taking into account the laboratory testing, it is appropriate to consider the likelihood that $\mathcal{P}_{CF}$ is equal to zero in cases where no granular material is present at the downstream of the erosion path in the core.

9 CONCLUSIONS

The analysis of the results of the CFETs showed that the crack-filling action is mainly controlled by some of the properties of the upstream zone and of the filter. Core soils with an erosion rate index higher than 4 (i.e., moderately slow erosion or less erodible), should not have an influence on the crack-filling action. This is so mainly because the filling mechanism should occur over a very short period.

The formation of a crack/pipe in the core can lead to a considerable increase of the hydraulic gradient at the upstream zone, which can be sufficient, for example, to develop suffusion in a gap-graded soil. For a given gap-graded soil, filter type and flaw size, crack filling is more likely to occur the greater the content of the fine fraction of the grain-size distribution curve. Gap-graded soils with only 5% of fines appear to have a lower likelihood of being effective at filling in cracks, even if the fines are of a non-plastic nature,
Table 5: Proposed rules for preliminary estimation of the likelihood of the uniform or gap-graded soil being effective at stopping pipe enlargement in the core, by filling the pipe up to the downstream filter, $P_{CF}$

<table>
<thead>
<tr>
<th>Embankment zoning in the erosion path at downstream**</th>
<th>Key features of the upstream zone</th>
<th>Downstream filter or transition granular material</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Upstream granular zone, very unlikely to sustain an open crack/pipe</strong></td>
<td>$p_{sand} &gt; 30%$ and $pf = 200 = 0$</td>
<td>$D_{15,F} \leq 2.9$ mm Very likely</td>
</tr>
<tr>
<td><strong>Upstream granular zone, very unlikely to sustain an open crack/pipe</strong></td>
<td>$p_{sand} &lt; 20%$ and $pf = 200 = 5%$</td>
<td>$D_{15,F} &gt; 5.1$ mm Unlikely</td>
</tr>
</tbody>
</table>

* $P_{CF} = 0$ for homogeneous dam, earth fill with toe drain, earth fill with horizontal drain, concrete face earth fill, puddle core earth fill, earth fill with core wall, and hydraulic fill.

** $P_{CF} = 0$ for embankments with no granular material at downstream of the core.

*** If $log_{10}D_{15,F}$ is lower than 0.025 $p_{sand}$ - 0.028 (see Fig. 12), and there are no fines or fines are non-plastic, then $P_{CF}$ = likely, otherwise $P_{CF}$ = unlikely, conservatively.

than a gap-graded soil of similar grain-size distribution curve but with no fines.

The relation between the content of sand that is susceptible to suffusion of the granular upstream zone and the equivalent diameter $D_{15,F}$ of the filter appears to be more relevant, for assessment of the likelihood of crack filling to occur, than the evaluation of the conceptual erosion filter boundaries. For a given flaw size and loading condition, the higher the content of sand susceptible to suffusion, and the lower the $D_{15,F}$, the greater are the chances of the washed in particles being caught at the filter face, and filling in the flaw in the core.

The proposed rules give dam engineers a tool for a preliminary estimation of the likelihood of the crack-filling action by an upstream gap-graded soil, and for decision-making about the potential of a certain upstream material to limit the progression of erosion in concentrated leaks. They can be very useful for the estimation of the overall probability of failure of embankment dams by internal erosion, and for the design phase of a transition zone located upstream of the core.

However, in cases involving materials with grain-size distribution substantially different from those of the soils examined, and for important design decisions, it is advocated that doing the CFET is preferable to using the proposed rules. The test is simple to carry out, and is considered to be more reliable for evaluation of the evolution of the internal erosion process.

REFERENCES


