LEGEND:	8 LIME TREE	LINE OF RPZ FOR	
LEGEND: 1. Locally	8 LIME TREE	LINE OF RPZ FOR	
<b>LEGEND</b> : 1. Locally hand o	3 LIME TREE	LINE OF RPZ FOR	
<ol> <li>Locally hand of</li> <li>MACC</li> </ol>	8 LIME TREE	LINE OF RPZ FOR	
<ol> <li>Locally hand of</li> <li>MACC gabion engine</li> </ol>	8 LIME TREE	LINE OF RPZ FOR	
<ol> <li>Locally hand</li> <li>MACC gabion</li> </ol>	3 LIME TREE	LINE OF RPZ FOR	
<ol> <li>Locally hand of</li> <li>MACC gabion engine</li> <li>Back p wrapp</li> <li>MACC</li> </ol>	3 LIME TREE	LINE OF RPZ FOR	
<ol> <li>Locally hand of</li> <li>MACC gabion engine</li> <li>Back p wrapp</li> <li>MACC drainin</li> </ol>	3 LIME TREE	LINE OF RPZ FOR	
<ol> <li>Locally hand of</li> <li>MACC gabion engine</li> <li>Back p wrapp</li> <li>MACC drainir</li> <li>100mi pea gr</li> </ol>	3 LIME TREE	LINE OF RPZ FOR	
<ol> <li>Locally hand of</li> <li>MACC gabion engine</li> <li>Back p wrapp</li> <li>MACC drainir</li> <li>100m</li> </ol>	3 LIME TREE	LINE OF RPZ FOR	
<ol> <li>Locally hand d</li> <li>MACC gabion engine</li> <li>Back p wrapp</li> <li>MACC drainin</li> <li>100m pea gr wrapp surfac</li> <li>No exe</li> </ol>	3 LIME TREE	LINE OF RPZ FOR	
<ol> <li>Locally hand d</li> <li>MACC gabion engine</li> <li>Back p wrapp</li> <li>MACC drainin</li> <li>100mm pea gr wrapp surfac</li> </ol>	3 LIME TREE	LINE OF RPZ FOR	
<ol> <li>Locally hand d</li> <li>MACC gabion engine</li> <li>Back p wrapp</li> <li>MACC drainin</li> <li>MACC drainin</li> <li>100m pea gr wrapp surfac</li> <li>No excleded de</li> </ol>	3 LIME TREE	LINE OF RPZ FOR	
<ol> <li>Locally hand d</li> <li>MACC gabion engine</li> <li>Back p wrapp</li> <li>MACC drainin</li> <li>MACC drainin</li> <li>100mp pea gr wrapp surfac</li> <li>No exc leaf de</li> <li>Existin</li> </ol>	3 LIME TREE	LINE OF RPZ FOR	
<ol> <li>Locally hand d</li> <li>MACC gabion engine</li> <li>Back p wrapp</li> <li>MACC drainin</li> <li>MACC drainin</li> <li>100mm pea gr wrapp surfac</li> <li>No ext leaf de</li> <li>T23 E</li> </ol>	8 LIME TREE		
<ol> <li>Locally hand d</li> <li>MACC gabion engine</li> <li>Back p wrapp</li> <li>MACC drainin</li>     &lt;</ol>	3 LIME TREE		
<ol> <li>Locally hand d</li> <li>MACC gabion engine</li> <li>Back p wrapp</li> <li>MACC drainin</li> <li>MACC drainin</li> <li>MACC drainin</li> <li>100mt pea gr wrapp surfac</li> <li>No ext leaf de</li> <li>No ext leaf de</li> <li>T23 E</li> <li>Proposition</li> <li>Railing</li> <li>GABION W ARE SUBJI / BUILDIN</li> </ol>	8 LIME TREE		
<ol> <li>Locally hand d</li> <li>MACC gabion engine</li> <li>Back p wrapp</li> <li>MACC drainin</li>     &lt;</ol>	3 LIME TREE	LINE OF RPZ FOR	



tone infill to gabions. visible faces to be 100-250c.

SS

GU

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Gran

 $\sum$ 

(9)

GL +50.85

p, from the

2

1888885-8888888

(6)

7

2.7 mm zinc galvanised welded-mesh approved. refer to manufacturers &

pion to be filled with top soil. to be roved geotextile membrane.

- reno mattress or similar to be free

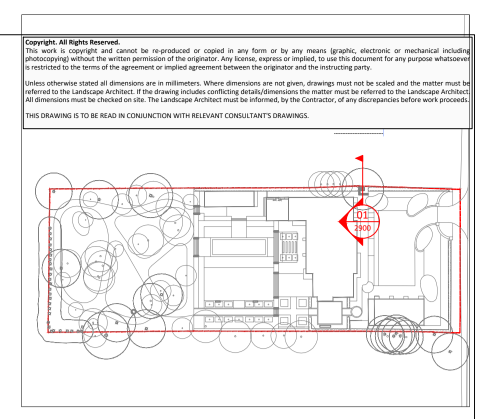
ainage pipe laid to fall surrounded in ar sulphate free granular material proved geo-fabric, connected to the nage system

evel ground. top 50 mm to be cleared of impediments

ouched

L WALLING DETAILS & SPECIFICATION IL DESIGN & APPROVAL with ENGINEER OR & MACCAFERRI LTD. CHITECT TO BE INVOLVED IN DESIGN PPROVAL OF GABION WALLING DESIGN

Scale 1:30



Key Plan N.T.S.

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M.S.

