

NAME	SPECIFICATION	<u>NO.</u>
e	16-18cmg, rootballed	3
	18-20cmg, rootballed	9
	18-20cmg, rootballed	8
K	20-25cmg, rootballed	3

\bigcirc

PROPOSED TREES

TYPE1 **Bioswale planting**

TYPE 2 Grass and shrub planting

TYPE 3 Native hedge buffer planting

NAME	<u>SPECIFICATION</u>	<u>NO.</u>
edge	Min 3L Pot, planted 5 per m2	70
et grass	Min 3L Pot, planted 5 per m2	50
odrush	Min 3L Pot, planted 5 per m2	70
sestrife	Min 3L Pot, planted 5 per m2	20
luegrass	Min 3L Pot, planted 5 per m2	15

NAME	<u>SPECIFICATION</u>	<u>NO.</u>
odrush	Minimum 2L Pot, 6 per m2	325
ge	Minimum 2L Pot, 6 per m2	325
scue	Minimum 2L Pot, 6 per m2	450
eather grass	Minimum 2L Pot, 6 per m2	450
ir grass	Minimum 2L Pot, 6 per m2	450

NAME	<u>SPECIFICATION</u>	<u>NO.</u>
	Min ht. 60-80cm, BR double staggered row @450mm centres, 6per/lin meter	135
	Min ht. 60-80cm, BR double staggered row @450mm centres, 6per/lin meter	45

REV	DESCRIPTION		ISSUED BY DATE
PROJ Propo	Unit 5, Woodpark, The Rise, Gla	ARCHITECTURE	t: + 353 1 454 5066 e:info@mitchellassoc.net
CLIEN	NT on Airport		·
	5013		
Planti			
	VING NO.		
DRAV 110 DRAV	VING NO. VN BY a Cavara Petrovic	CHECKED AH	DATE 23.06.2022
DRAV 110 DRAV Tijana STAT	VN BY a Cavara Petrovic		
DRAV 110 DRAV Tijana STAT For In NOTES All dimu discrep	VN BY a Cavara Petrovic US: formation S: ensions are in millimeters unl ancies shall be immediately i	AH SCALE 1:250@ A1 ess otherwise stated and shall be ct eported to the landscape architects.	23.06.2022 REVISION

