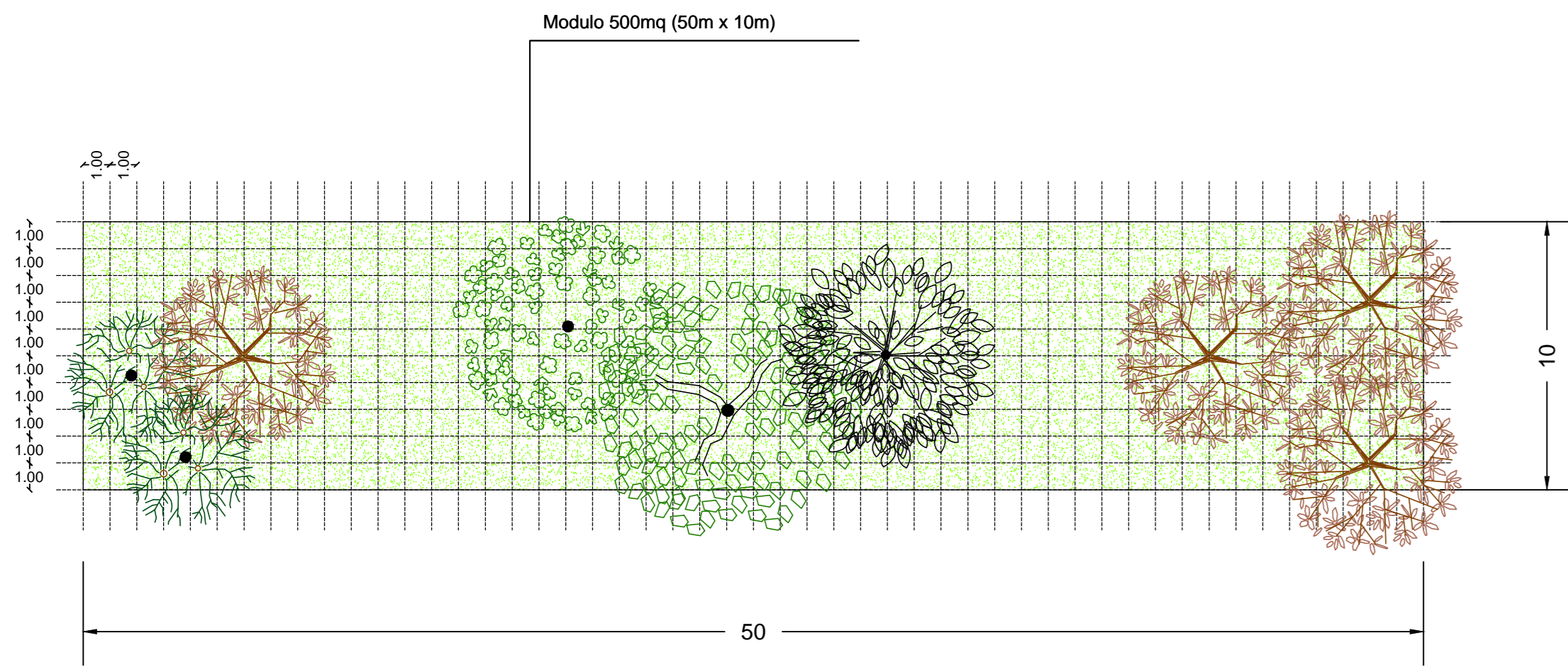
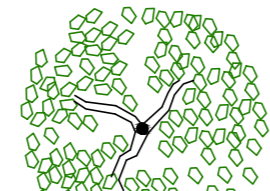

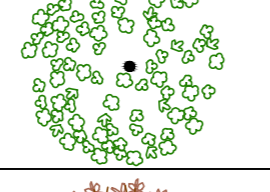
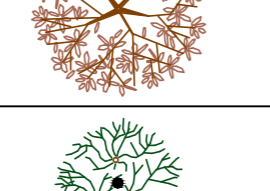

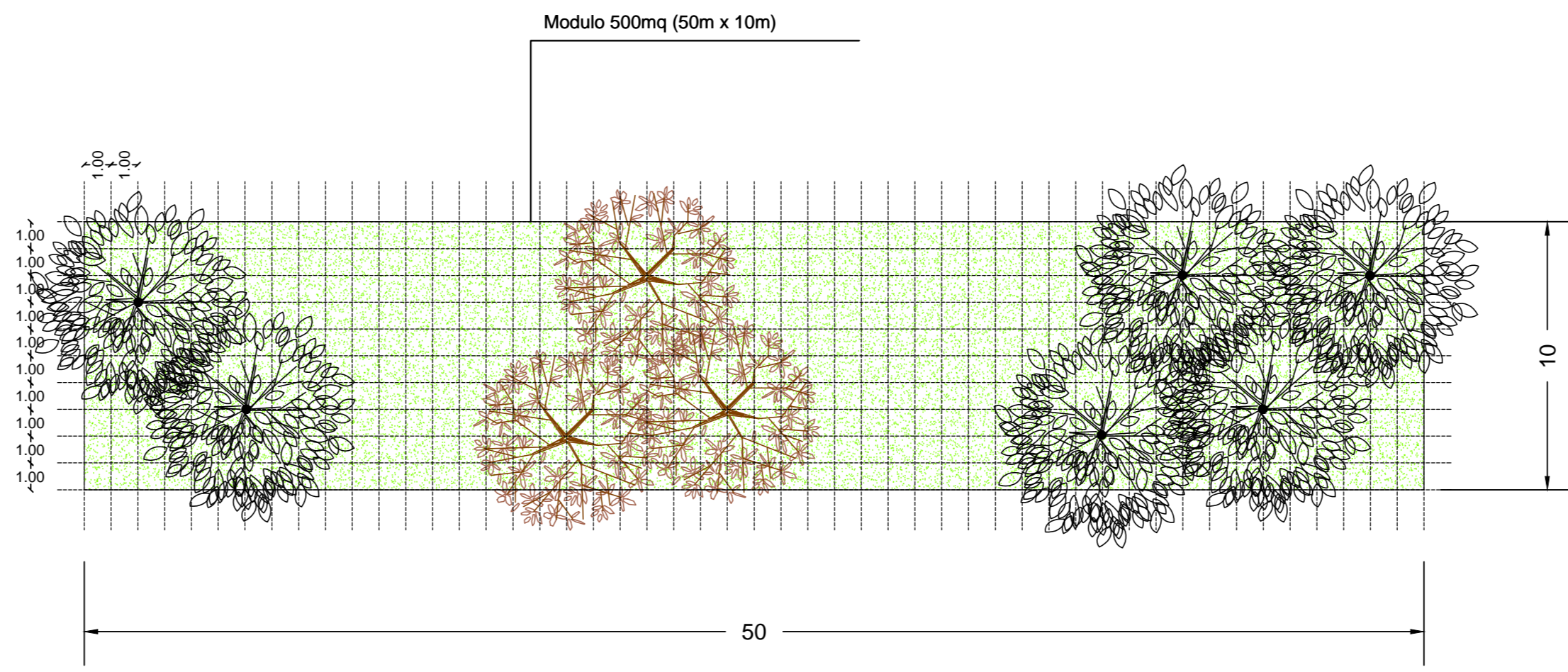


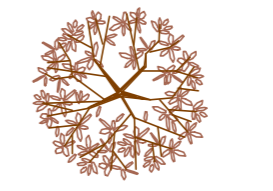

GRUPPI ARBOREI - 2A1



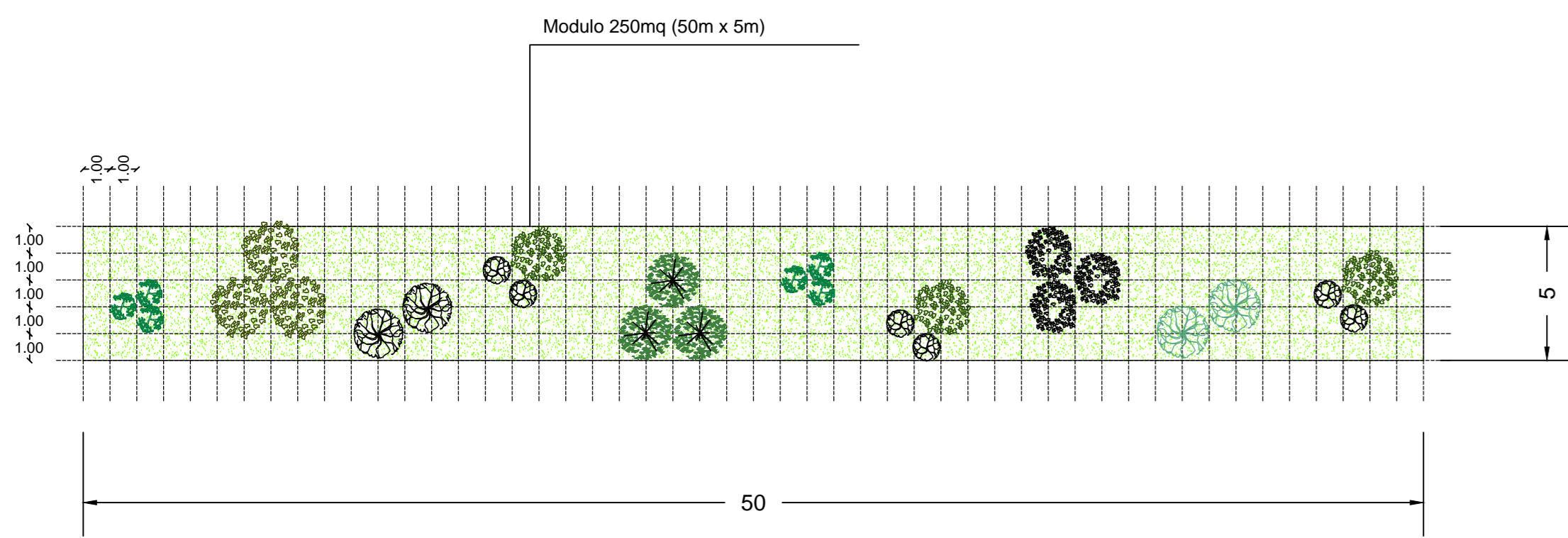
LEGENDA			
Specie	Dimensione di impianto	Quantità n/500mq	
	Quercus petraea	Circ. fusto 18/20cm	1
	Celtis australis	Circ. fusto 16/18cm	1
	Aesculus hippocastanum	Circ. fusto 18/20cm	1
	Tilia cordata	Circ. fusto 16/18cm	4
	Populus nigra 'Italica'	Circ. fusto 16/18cm	2

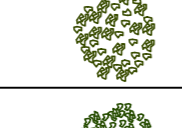
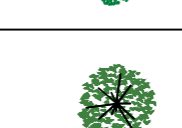

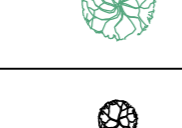
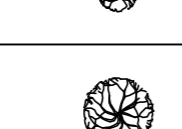

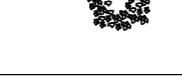
GRUPPI ARBOREI - 2A2



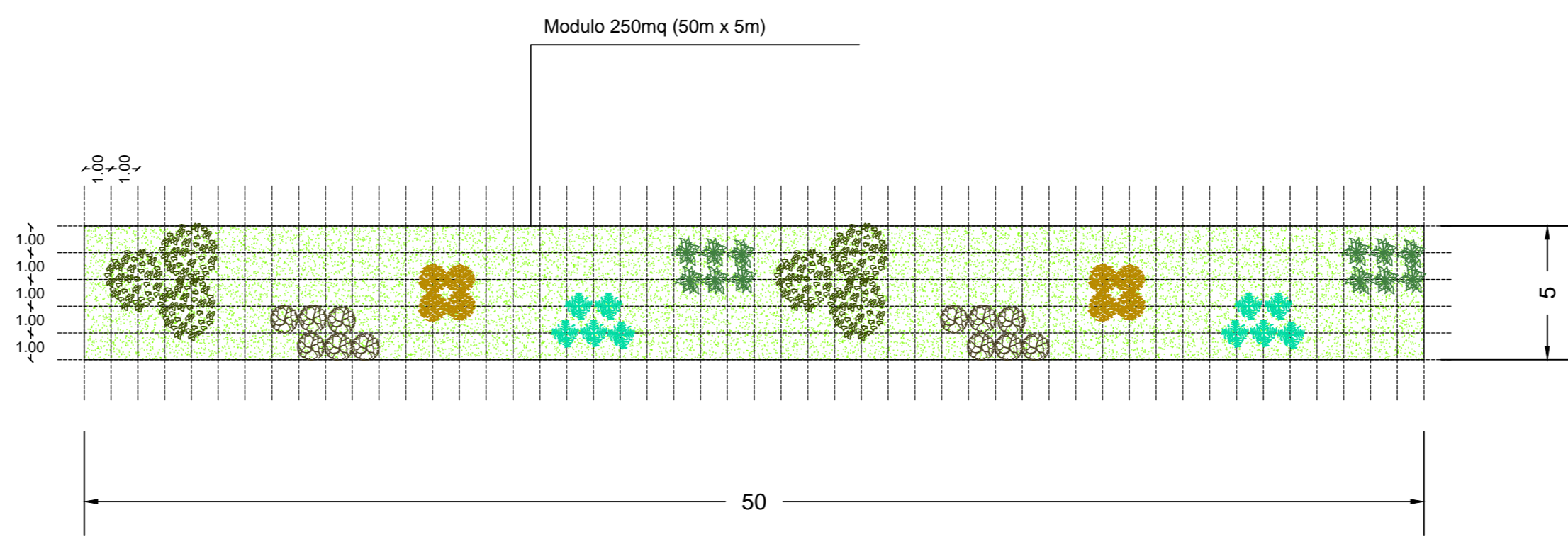
LEGENDA			
Specie	Dimensione di impianto	Quantità n/500mq	
	Tilia cordata	Circ. fusto 16/18cm	3
	Celtis australis	Circ. fusto 16/18cm	6






GRUPPI ARBOREI-ARBUSTIVI - 2B1



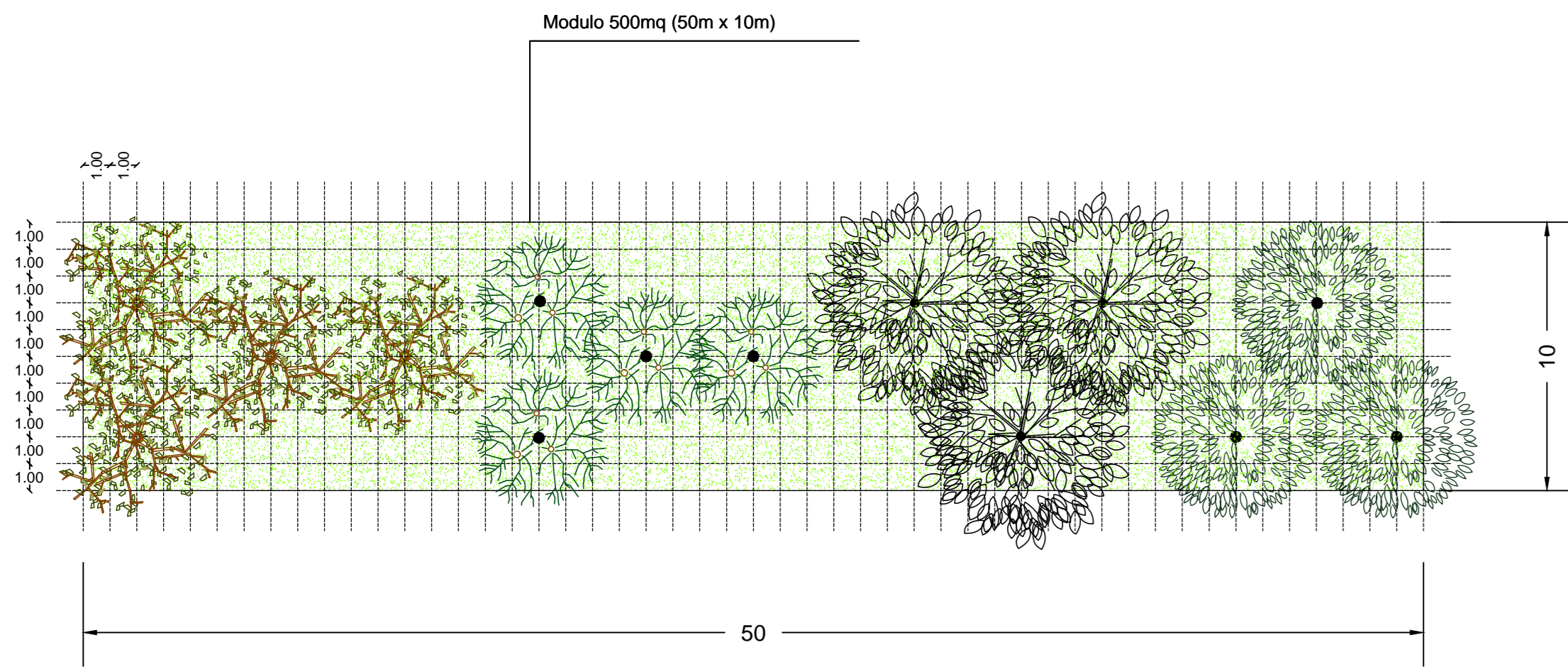
LEGENDA			
Specie	Dimensione di impianto	Quantità n/250mq	
	Laburnum anagyroides	vaso Ø 33cm	3
	Ostrya carpinifolia	Circ. fusto 16/18cm	3
	Crataegus monogyna	vaso Ø 22cm	6
	Prunus padus	h 100/125cm	3
	Acer campestre	Circ. fusto 16/18cm	2
	Pyracantha coccinea	vaso Ø 22cm	6
	Malus sylvestris	Circ. fusto 10/12cm	2
	Corylus avellana	vaso Ø 28cm	3



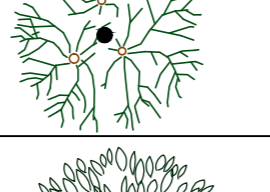

GRUPPI ARBUSTIVI - 2B2



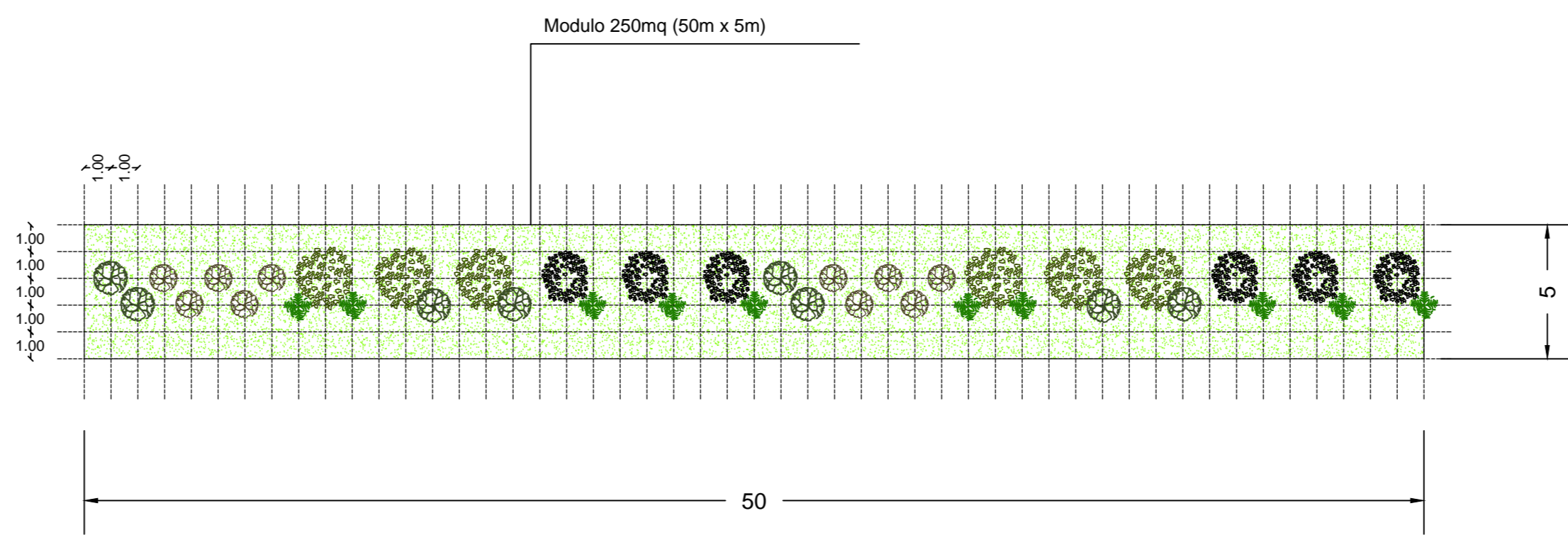
LEGENDA			
Specie	Dimensione di impianto	Quantità n/250mq	
	Laburnum anagyroides	vaso Ø 33cm	6
	Prunus spinosa	vaso Ø 28cm	12
	Rosa canina	vaso Ø 20cm	12
	Spartium junceum	vaso Ø 22cm	8
	Viburnum opalus	vaso Ø 22cm	10






SIEPI ARBOREE - 3A1



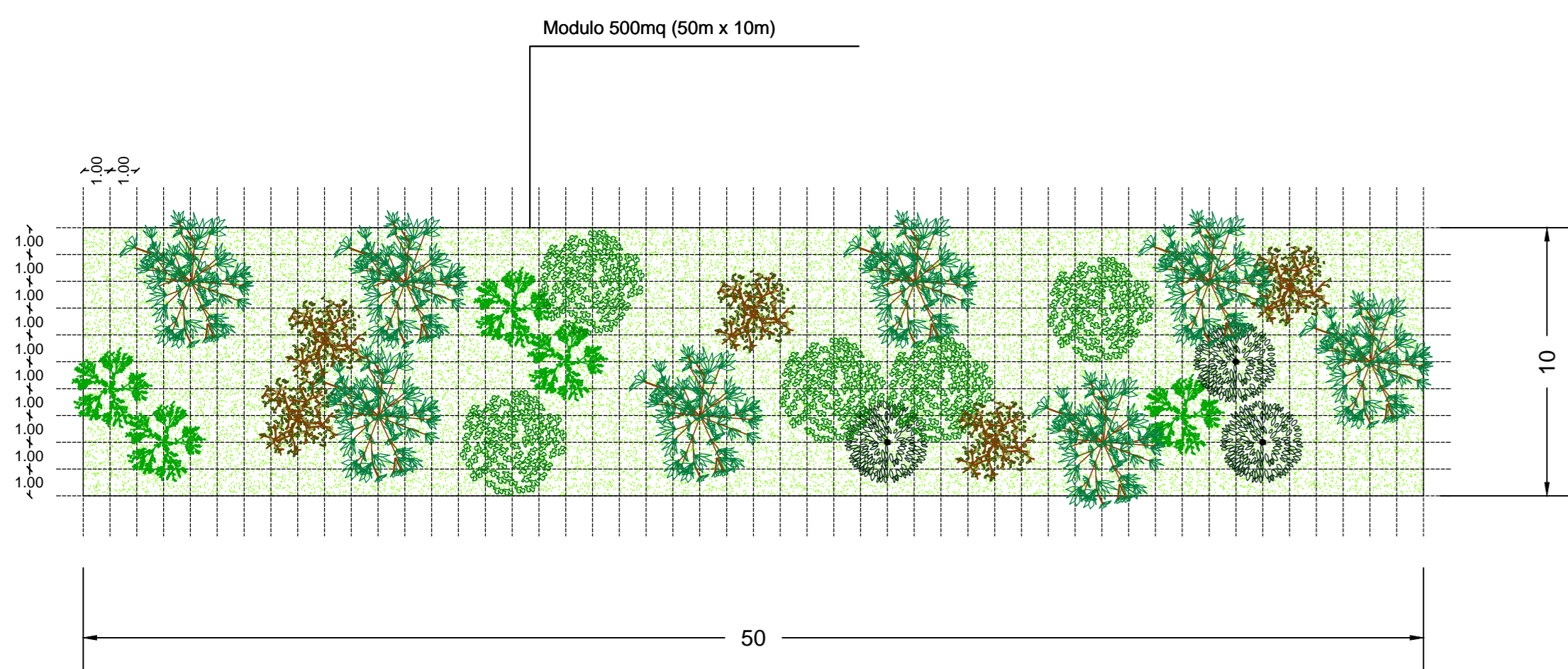
LEGENDA			
Specie	Dimensione di impianto	Quantità n/500mq	
	Carpinus betulus	Circ. fusto 16/18cm	4
	Celtis australis	Circ. fusto 16/18cm	4
	Populus nigra 'Italica'	Circ. fusto 16/18cm	3
	Ulmus minor	Circ. fusto 14/16cm	3


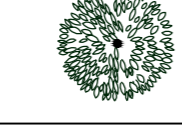
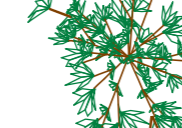
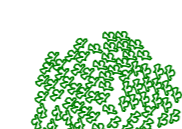

SIEPE ARBUSTIVA - 3B1



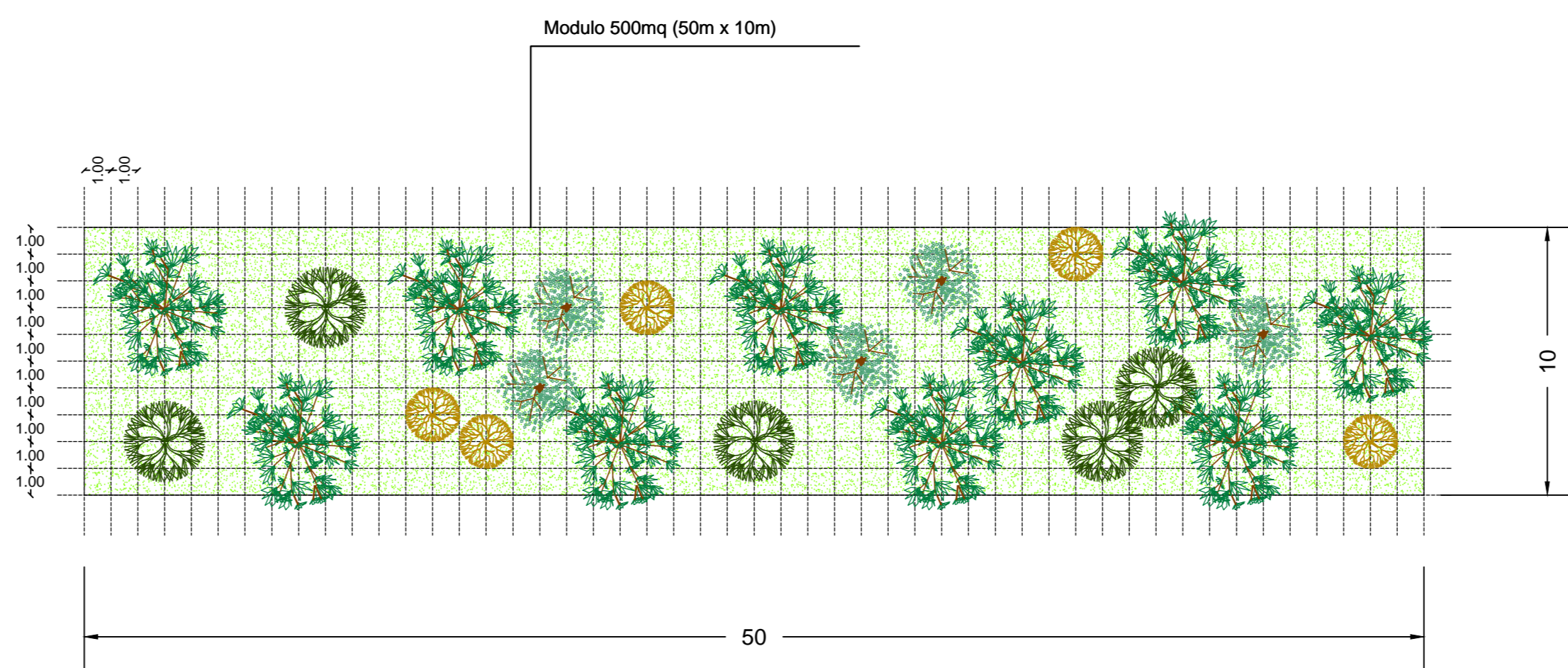
LEGENDA			
Specie	Dimensione di impianto	Quantità n/250mq	
	Corylus avellana	vaso Ø 28cm	6
	Euonymus europaeus	vaso Ø 28cm	10
	Laburnum anagyroides	vaso Ø 33cm	6
	Rosa canina	vaso Ø 20cm	10
	Sambucus nigra	vaso Ø 20cm	8

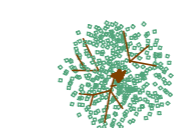



FASCIA ARBOREA - 4A1



LEGENDA			
Specie	Dimensione di impianto	Quantità n/500mq	
	Fraxinus ornus	Circ. fusto 16/18cm	5
	Ulmus minor	Circ. fusto 14/16cm	3
	Quercus pubescens	Circ. fusto 16/18cm	8
	Acer pseudoplatanus	Circ. fusto 16/18cm	5
	Carpinus betulus	Circ. fusto 16/18cm	5

FASCIA ARBOREA - 4A2



LEGENDA			
Specie	Dimensione di impianto	Quantità n/500mq	
	Acer campestre	Circ. fusto 16/18cm	5
	Sorbus torminalis	Circ. fusto 10/12cm	5
	Quercus pubescens	Circ. fusto 16/18cm	10
	Ostrya carpinifolia	Circ. fusto 16/18cm	5

NB: Tutti gli interventi saranno associati all'inerbimento con idrosemina con il seguente miscuglio di semi (30g/mq):
60% - Graminaceae e Cyperaceae
30% - Fabaceae
10% - Misto

Fabaceae:
Trifolium pratense, Lotus corniculatus, Onobrychis arenaria, Astragalus purpureus.

Graminaceae:
Bromus erectus, Poa annua, Poa pratensis, Molina arundinacea, Brachypodium pinnatum, Hordeum murinum, Holcus lanatus, Avenella flexuosa, Phleum hirsutum, phleum pratense.

Cyperaceae:
Carex rosae.

Misto:
Lolium perenne, Plantago major, Taraxacum officinale, Ammi majus, Bellis perennis.

COMMITTENTE:



ALTA SORVEGLIANZA:



GENERAL CONTRACTOR:




INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE OBIETTIVO N.443/01

TRATTA A.V./A.C. TERZO VALICO DEI GIOVI PROGETTO ESECUTIVO

Riambientalizzazioni linea Opere all'aperto - Piemonte

Sesti di impianto - tipologici - tav. 1 di 2

GENERAL CONTRACTOR			DIRETTORE LAVORI			SCALA:	
Consorzio Cociv Ing. N. Meistro						1:200	
COMMESSA	LOTTO	FASE	ENTE	TIPO DOC	OPERADISCIPLINA	PROG.	REV.
I G 5 1	0 6	E	C V	D 9	I A 4 9 B 0	0 0 1	A
Rev.	Descrizione emissione	Redatto	Data	Verificato	Data	Progettista	Data
Ado	Prima emissione	COCIV	24/07/2019	COCIV	24/07/2019	A. Mancagatta	24/07/2019
						 Dis. Ing. A. Mancagatta C.O. n. 6271 R.	