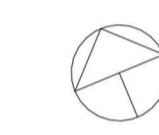
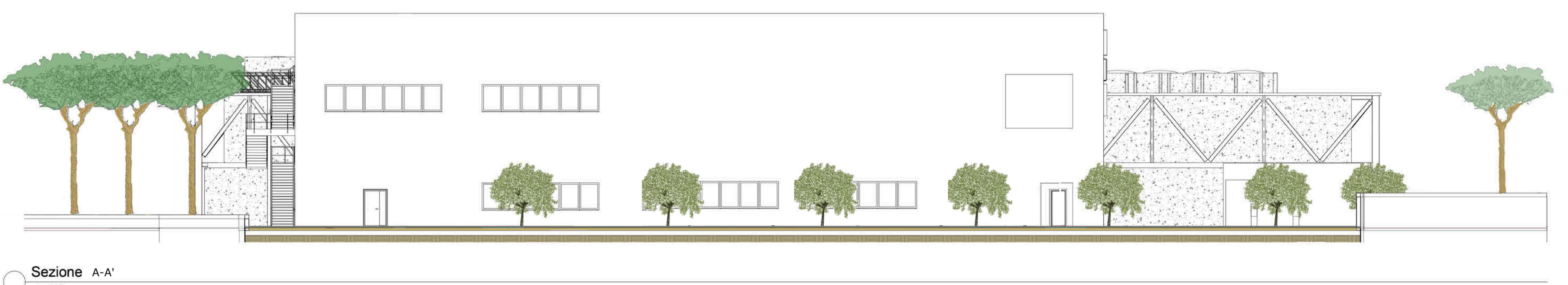


## PIANTA STATO DI PROGETTO



LEGENDA	
	SUPERFICI CON GRADO DI PERMEABILITA' PARI AL 100%
	SUPERFICI CON GRADO DI PERMEABILITA' PARI AL 50%
SUPERFICIE COMPLESSIVA PERMEABILE > 25% DI 13742 MQ = 3435,50 mq	



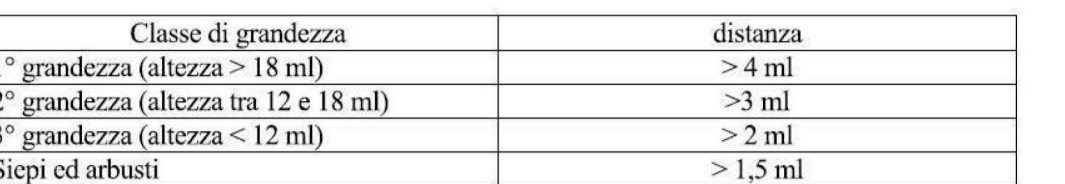
## Sezione A-

1

## **ELENCO PIANTE AUTOCTONE E NATURALIZZATE**

ALBERATURE di III Grandezza	Famiglia	Nome comune	H max (ml)	Sesto di impianto (ml)
<i>Acer campestre</i>	Aceraceae	Oppio, Testuccchio	7-10	5-6
<i>Acer negundo</i>	Aceraceae	Acero bianco	10-15	7-8
<i>Acer saccharinum</i>	Aceraceae	Acero del Canada	10-15	7-8
<i>Arbustus unedo</i>	Ericaceae	Corbezzolo	8-10	4-5
<i>Carpinus betulus</i>	Carpinaceae	Carpino bianco	10-15	7-8
<i>Cercis siliquastrum</i>	Leguminosae	Albero di Giuda	6-8	5-6
<i>Crataegus oxyacantha</i>	Rosaceae	Biancospino	6-8	5-6
<i>Cupressus arizonica</i>	Cupressaceae		10-12	6-8
<i>Cupressus macrocarpa</i>	Cupressaceae		10-12	6-8
<i>Fraxinus ornus</i>	Oleaceae	Ornello	8-10	6-8
<i>Lagerstroemia indica</i>	Lythraceae		5-6	3-4
<i>Magnolia suolangeana</i>		Magnolia	4-5	4-5
<i>Morus alba</i>	Moraceae	Gelso	10-12	6-8
<i>Nerium oleander</i>	Apocynaceae	Oleandro	3-4	3-4
<i>Prunus pissardi nigra</i>	Rosaceae	Ciliegio da fiore	7-8	5-6
<i>Robinia pseudoacacia</i> “umbraculifera			5-6	5-6
<i>Tamarix gallica</i>	Tamaricaceae	Tamerice	5-7	4-5
<i>Thuya occidentalis</i>	Cupressaceae	Tuia	5-8	3-4

## ALLEGATO 09. Regolamento per la tutela del verde del Comune di Pisa



## **Soluzione per parcheggio**

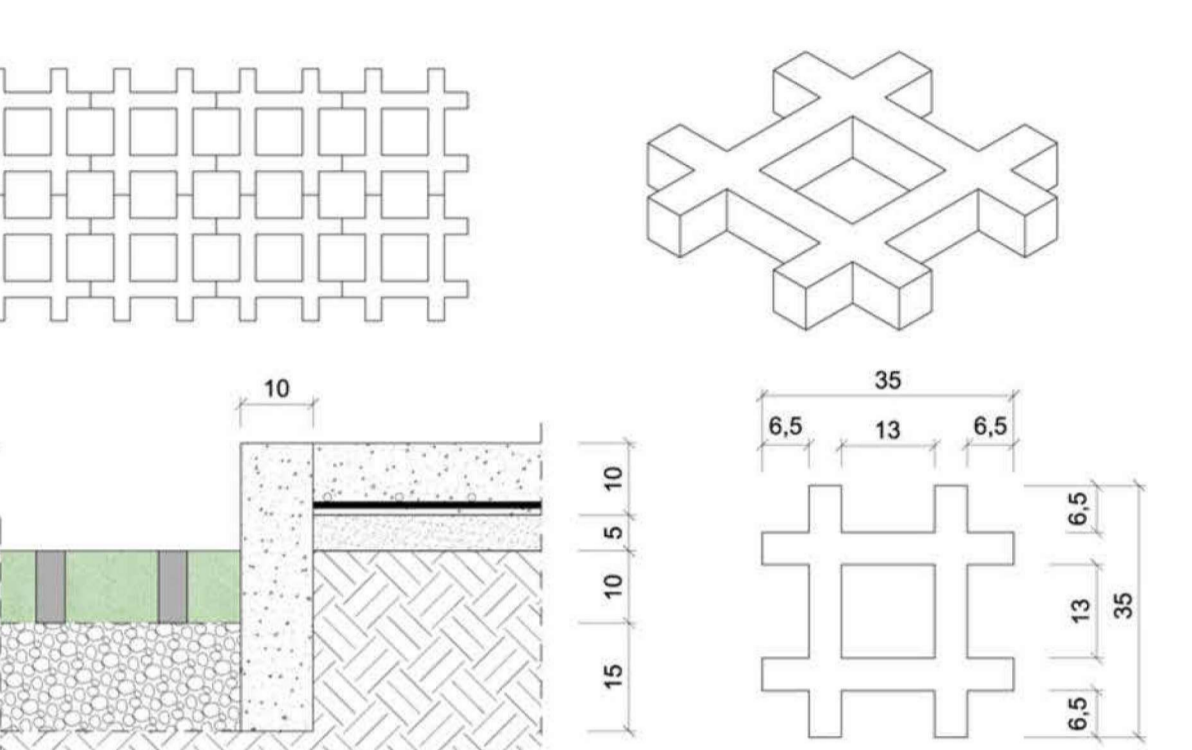


esso.

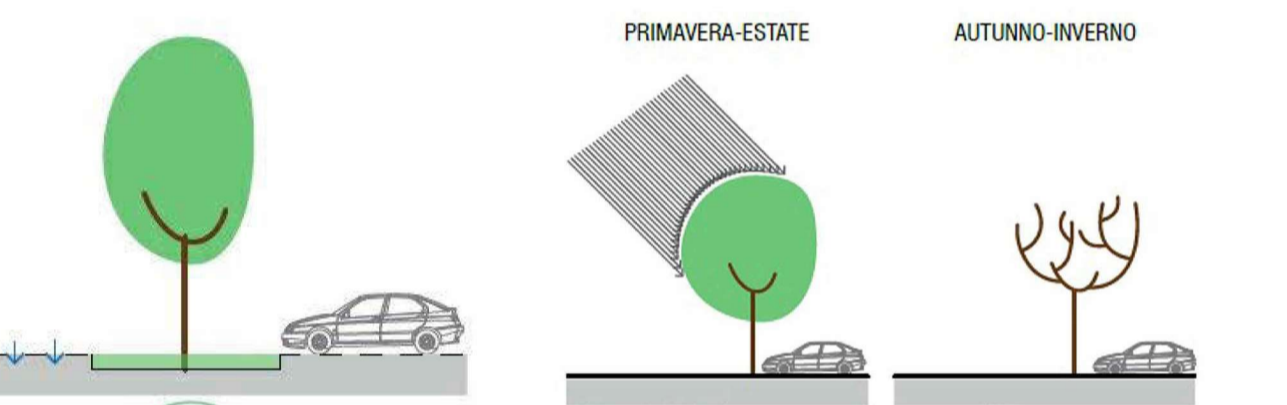


The image contains six circular photographs of different tree species. From left to right, top to bottom: 1. Acer campestre: A tree with yellow-green leaves, showing autumn coloration. 2. Acer negundo: A tree with dense, dark green leaves. 3. Carpinaceae: A tree with dark green leaves, possibly a species of hornbeam. 4. Cercis siliquastrum: A tree with clusters of pink flowers. 5. Morus alba: A tree with large, deeply lobed leaves. 6. Nerium oleander: A tree with clusters of pink flowers, similar to Cercis but with a different leaf shape.

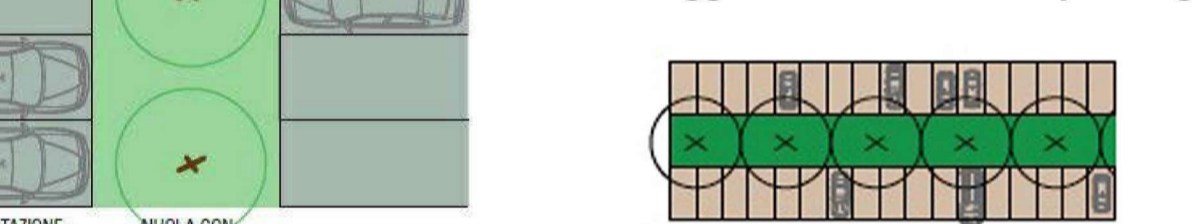
### Piante di 3° Grandezza H < 12 ml



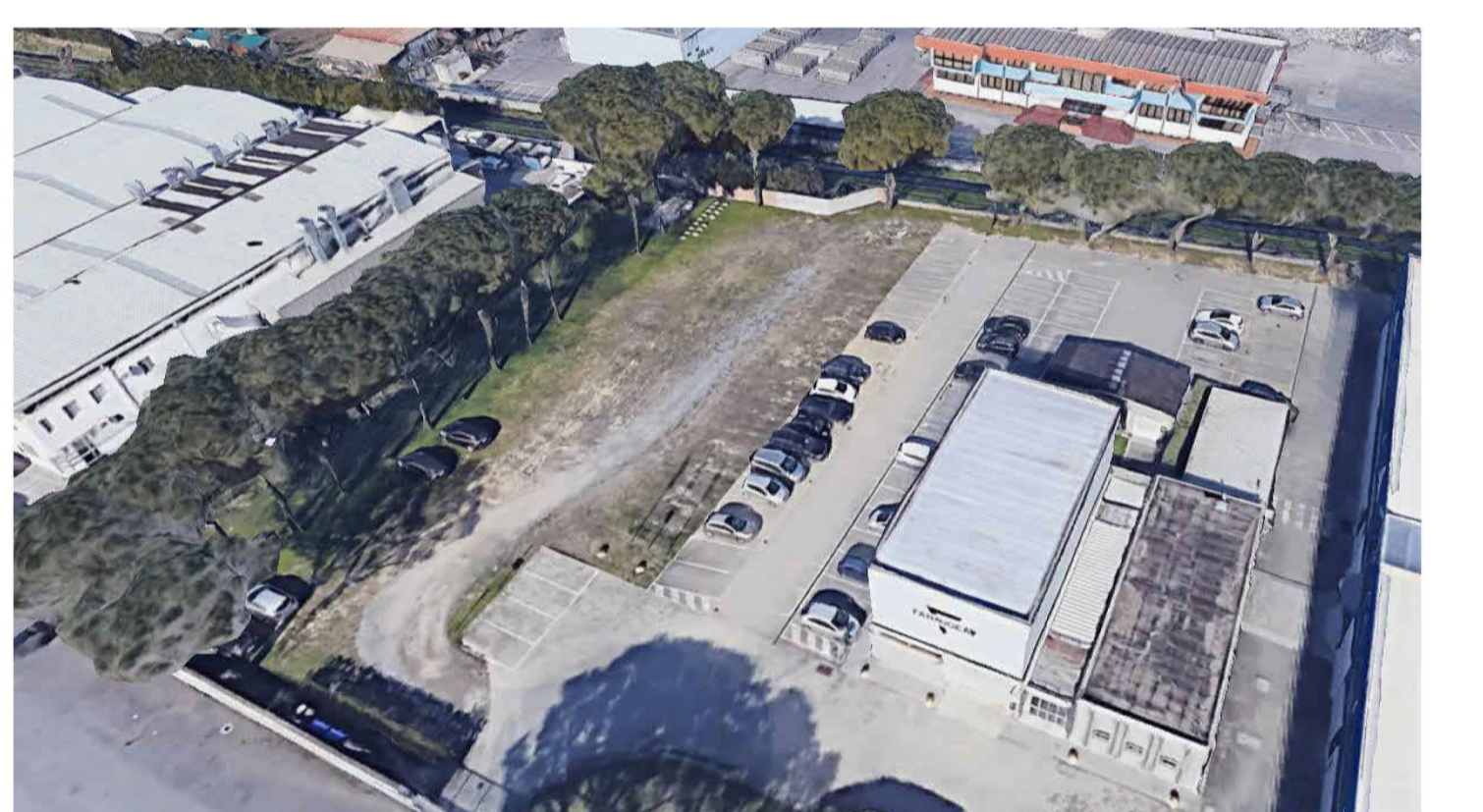
VERA-ESTATE AUTUNNO-INVERNO



## Ombreggiamento nelle aree parcheggio



#### **Uscita per parcheggio**



Vista aerea sulla zona parcheggio/verde delle stabilimenti



A row of parked cars in front of a brick wall. The cars are dark-colored and are parked in a line. The brick wall is made of light-colored bricks and is behind the cars. The sky is clear and blue.

<p>Ristrutturazione e ampliamento di complesso industriale ai sensi dell'art. 35 della L.R. Toscana N. 65/2014.        Variante mediante sportello unico per le attività produttive.</p> <p><b>USTOMER</b>  <b>migea S.p.A.</b>          Via G.B. Oliva n° 6/8        C.A.P.36121        Comune PISA        Prov. PISA        Stato Italia        P.Iva01589970506        C.F.13089440153        e-mail info@farmigea.it        pec --</p> <p><b>STA/DESIGNER</b>        Eng. Andrea Angelo Mussolin</p> <p><b>MESSA/PROJECT MANAGEMENT</b>          Palladio Consulting Srl        Piazza Pontelandolfo, 104        36100 - Vicenza        P.IVA / C.F. 04387990247        REA VI-400345        cap. soc. Euro 100.000 i.v.        palladioconsulting@pec.it        info@palladioconsulting.com        www.palladioconsulting.com</p>		<p>APPROVAZIONE CLIENTE/CUSTOMER APPROVAL</p> <p>LUOGO/AT: _____ DATA/DATE: _____</p> <p>NOME/NAME: _____ RUOLO/ROLE: _____</p> <p>FIRMA/SIGNATURE: _____</p> <p>REV. DATE REVISION DESCRIPTION ASS. VER. APP.        REV. DATA DESCRIZIONE REVISIONE DIS. VER. APP.</p> <p>PROGETTO OPHTHALMIC PRODUCTION        PROJECT (OPU)        CFP</p> <p>N.COMMESSA/CONTRACT N.        24002.FAR</p> <p>COD. DISEGNO/DWG CODE        28.ARC.203</p> <p>DISEGNO Planimetria superfici permeabili        DWG NAME</p> <p>Scala/Scale        Come indicato</p> <p>Formato/Size        A1+210 (841 x 1051)</p> <p>Nome file/Filename</p> <p>STATO IN REVISIONE DEFINITIVO COSTRUTTIVO        STATUS PRELIMINARE ESECUTIVO AS-BUILT</p>
--	--	---

□ PRELIMINARE □ ESECUTIVO □ AS-BUILT