

S.S. 100 "di Gioia del Colle"
COMPLETAMENTO FUNZIONALE E MESSA IN SICUREZZA DELLA S.S. 100, TRA I KM 44+500 E 52+600 (SAN BASILIO) CON SEZIONE DI TIPO B.

PROGETTO DEFINITIVO

COD. BA291

| | |
|---|---|
| RESPONSABILE INTEGRAZIONE SPECIALISTICA Ing. Alessandro Aliotta – Ordine degli Ingegneri di Genova n° 7995 A | <p align="center">Progettisti</p>  DIRETTORE TECNICO Prof. Ing. Andrea Del Grosso  DIRETTORE TECNICO Ing. Franz Pacher  DIRETTORE TECNICO Ing. Primo STASI  Ing. Tommaso DI BARI Ing. Vito CAPOTORTO  DIRETTORE TECNICO LAND Italia Srl Arch. Andreas KIPAR |
| IL PROGETTISTA E COORDINATORE DELLA SICUREZZA IN FASE DI PROGETTAZIONE Ing. Vito Capotorto – Ordine degli Ingegneri di Taranto n° 1080 | |
| IL GEOLOGO Dott. Geol. Mario Stani (Ordine dei Geologi della Puglia n° 279) | |
| IL RESPONSABILE DEL PROCEDIMENTO Ing. Alberto SANCHIRICO (ANAS – Struttura territoriale Puglia) | |

INSERIMENTO PAESAGGISTICO AMBIENTALE

Quaderno delle opere a verde

| CODICE PROGETTO | | | NOME FILE | | REVISIONE | SCALA: |
|-----------------|-----------------|------|------------------|----------------|------------|-----------|
| PROGETTO | LIV. PROG. | ANNO | T00IA00AMBSC01_A | | | |
| STBA0291 | D | 23 | CODICE ELAB. | T00IA00AMBSC01 | A | – |
| | | | | | | |
| | | | | | | |
| A | Prima emissione | | Giugno 2023 | SF | SM | AK |
| REV. | DESCRIZIONE | | DATA | REDATTO | VERIFICATO | APPROVATO |

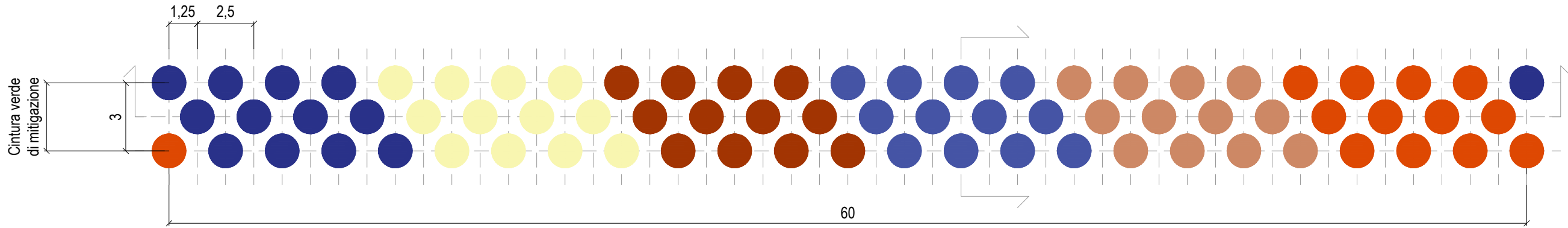
01 INR - INERBIMENTO - PRATO RUSTICO

02 INS - INERBIMENTO SU SCARPATA - PRATO RUSTICO

03 ACR - RIPRISTINO AREE CANTIERE - PRATO RUSTICO

04 PAG - PAVIMENTAZIONE IN GHIAIA

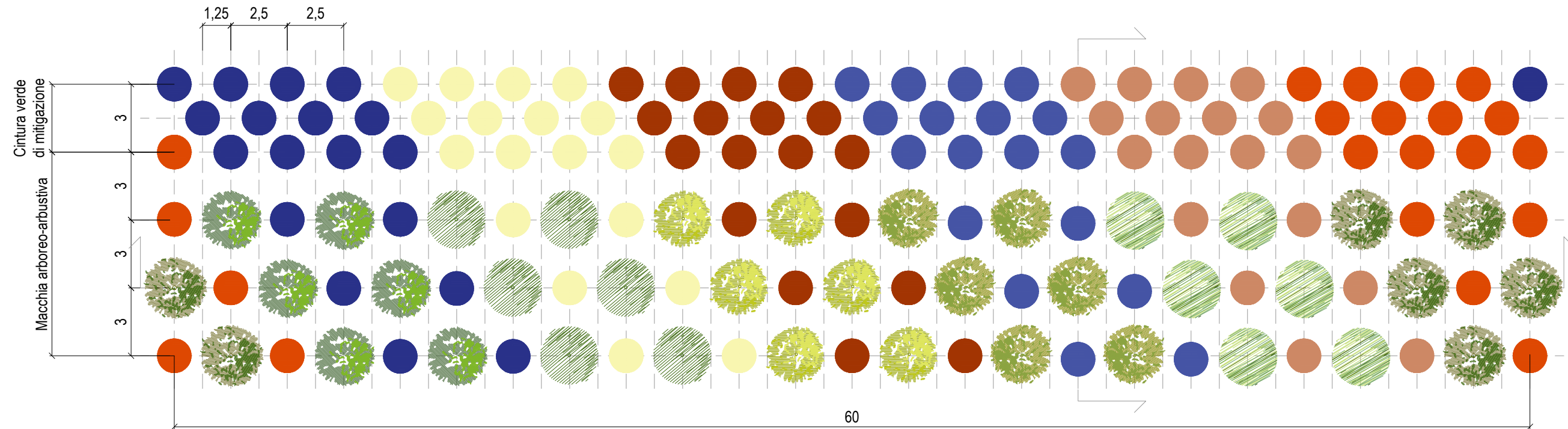
PA1 - PAESAGGIO AGRICOLO CINTURA VERDE DI MITIGAZIONE









ARBUSTI

- Au *Arbutus unedo_16%*
- Cm *Crataegus monogyna_16%*
- Pl *Phillyrea latifolia_17%*
- Ple *Pistacia lentiscus_17%*
- Ps *Prunus spinosa_16%*
- Vo *Viburnum opulus_16%*







PA2 - PAESAGGIO AGRICOLO_MACCHIA ARBOREO-ARBUSTIVA



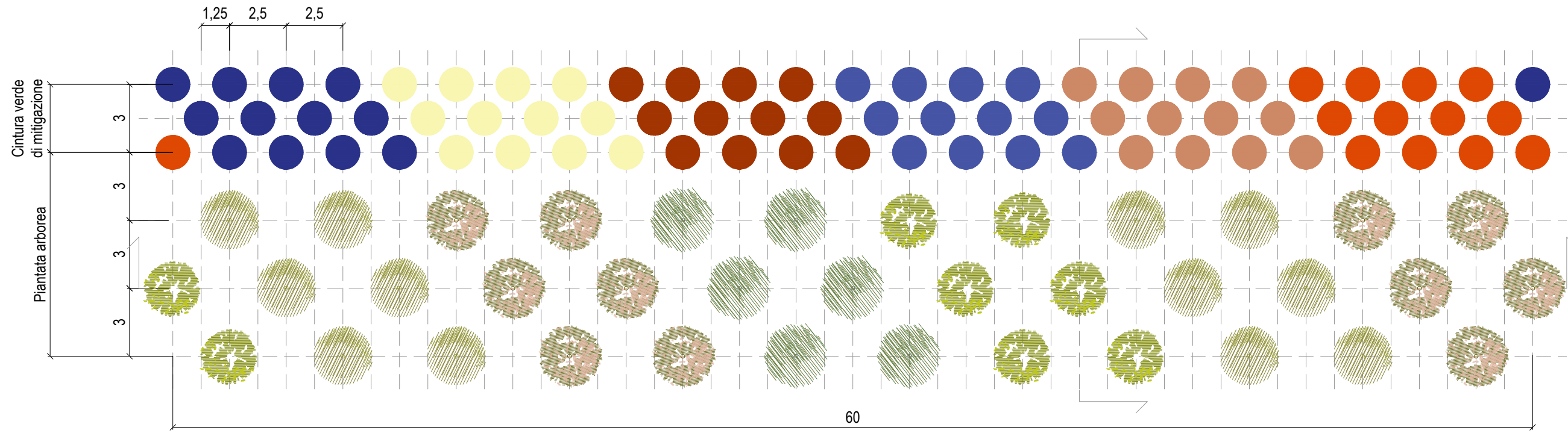
ALBERI

-  Cs *Ceratonia siliqua_16*
-  Jc *Juniperus communis_16%*
-  Pa *Populus alba_17*
-  Qi *Quercus ilex_17%*
-  Qp *Quercus pubescens_16%*
-  Um *Ulmus minor_16%*





ARBUSTI

-  Au *Arbutus unedo_16%*
-  Cm *Crataegus monogyna_16%*
-  Pl *Phillyrea latifolia_17%*
-  Ple *Pistacia lentiscus_17%*
-  Ps *Prunus spinosa_16%*
-  Vo *Viburnum opulus_16%*







PA3 - PAESAGGIO AGRICOLO_P IANTATA ARBOREA



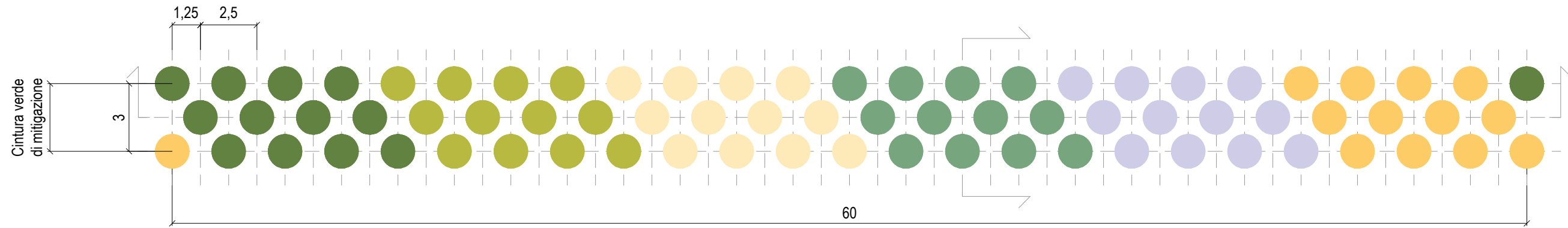
ALBERI

-  Fc *Ficus carica_25%*
-  Ma *Morus alba_25%*
-  Pg *Punica granatum_ 25%*
-  Sd *Sorbus domestica_ 25%*

ARBUSTI

-  Au *Arbutus unedo_16%*
-  Cm *Crataegus monogyna_16%*
-  Pl *Phillyrea latifolia_17%*
-  Ple *Pistacia lentiscus_17%*
-  Ps *Prunus spinosa_16%*
-  Vo *Viburnum opulus_16%*

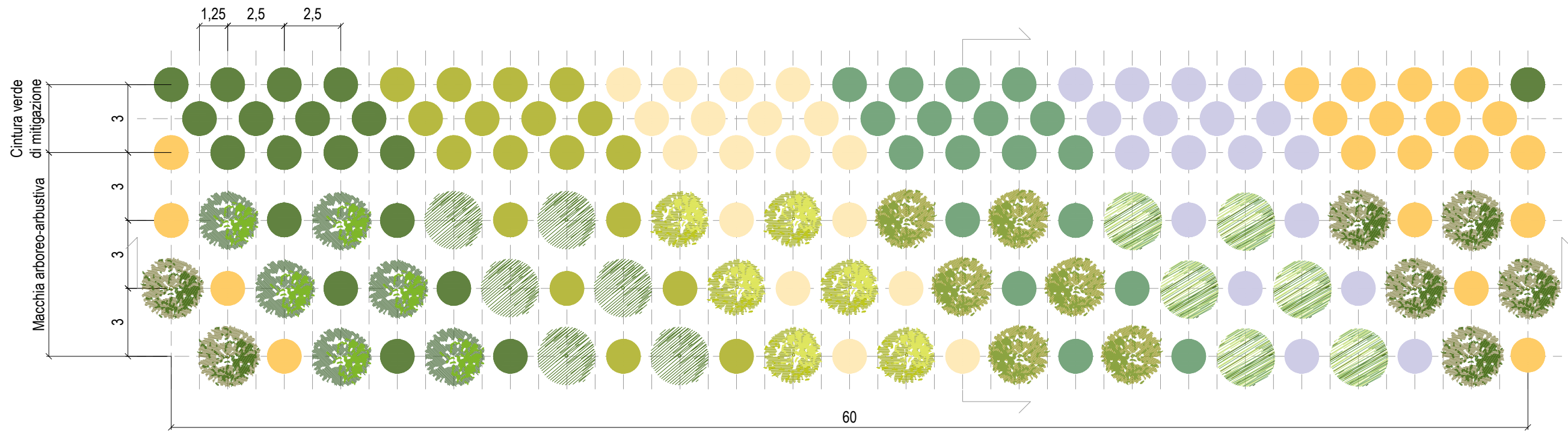
PB1 - PAESAGGIO BOSCHIVO_CINTURA VERDE DI MITIGAZIONE









ARBUSTI

- Ra *Rhamnus alaternus_16%*
- Ro *Rosmarinus officinalis_16%*
- Rs *Rosa sempervirens_17%*
- Sn *Sambucus nigra_16%*
- Sj *Spartium junceum_16%*
- Tf *Teucrium fruticans_17%*







PB2 - PAESAGGIO BOSCHIVO_MACCHIA ARBOREO-ARBUSTIVA

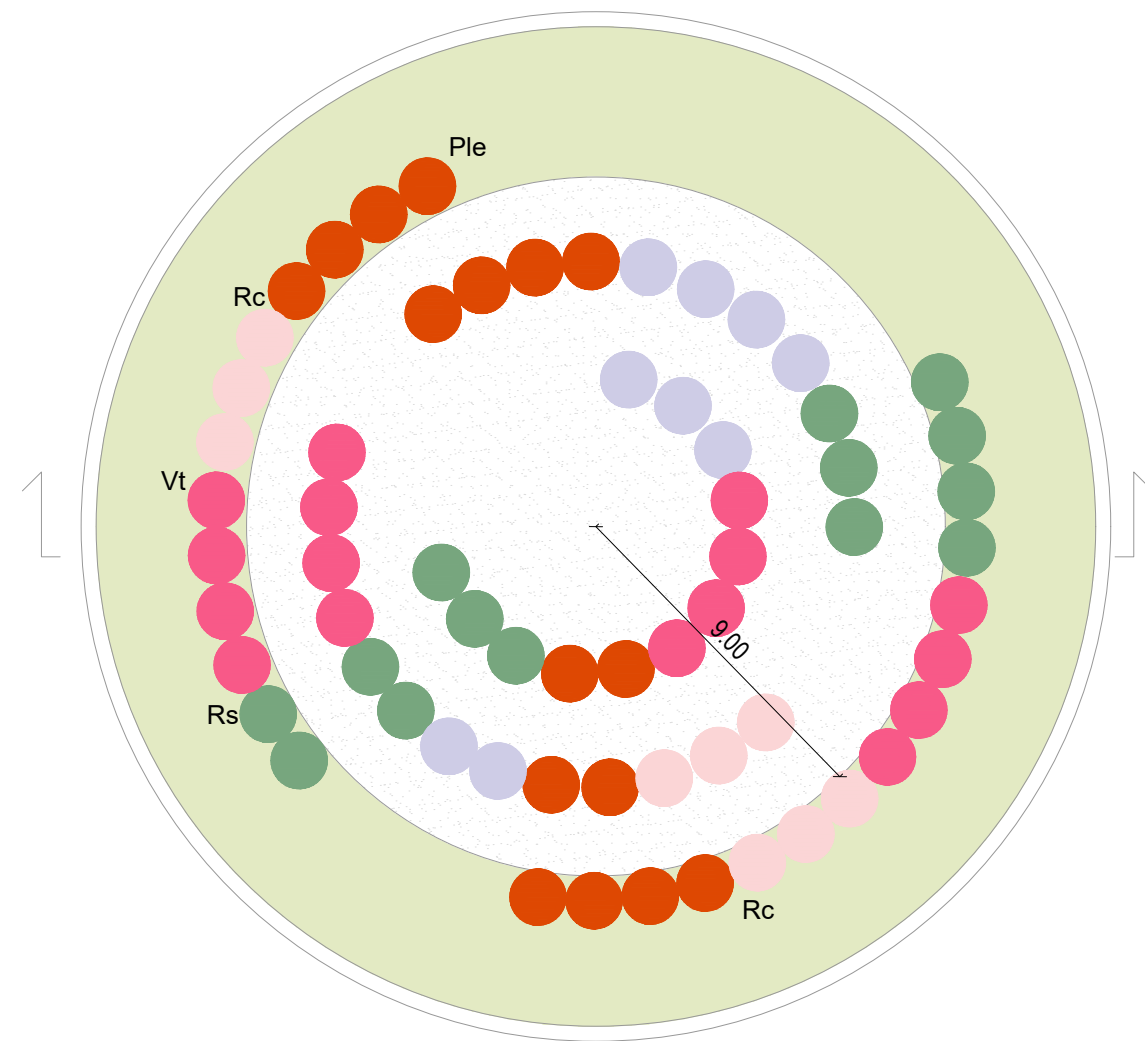


ALBERI

-  Cs *Ceratonia siliqua_16*
-  Jc *Juniperus communis_16%*
-  Pa *Populus alba_17*
-  Qi *Quercus ilex_17%*
-  Qp *Quercus pubescens_16%*
-  Um *Ulmus minor_16%*

ARBUSTI

-  Ra *Rhamnus alaternus_16%*
-  Ro *Rosmarinus officinalis_16%*
-  Rs *Rosa sempervirens_17%*
-  Sn *Sambucus nigra_16%*
-  Sj *Spartium junceum_16%*
-  Tf *Teucrium fruticans_17%*



ARBUSTI

- | | |
|-------|-----------------------------------|
| ● Ple | <i>Pistacia lentiscus_18%</i> |
| ● Rc | <i>Rosa canina_10%</i> |
| ● Rs | <i>Rosa sempervirens_14%</i> |
| ● Ro | <i>Rosmarinus officinalis_16%</i> |
| ● Vt | <i>Viburnum tinus_18%</i> |