



CAD Standard per servizi di ingegneria
ALLEGATO ALLA SPECIFICA GENERALE GS.10
CAD Standard for engineering services
ATTACHMENT TO GENERAL SPECIFICATION GS.10

Codice / Code

Rev.

GS.10-ANNEX

1

COMMESSA/JOB

PWIT

11/03/2009

Emessa da
Issued by

Paola Berni

A USO DEI COLORI / USE OF COLORS

COLORE COLOR	PENNA Nr PEN No	SPESSORE LINEA LINE WEIGHT
RED	1	0,5
YELLOW	2	0,35
GREEN	3	0,25
CYAN	4	0,25
BLUE	5	0,18
MAGENTA	6	0,7
WHITE	7	0,18
ALTRI / OTHER	da 8 a 256	0,18

B USO DEI PIANI / USE OF LAYERS

GENERALE / GENERAL

LAYER	Line Type	Colour	Line Weight	Use
0	CONTINUOUS	7 (white)	0,18	Revision & hold cloud
AM_0	CONTINUOUS	1 (red)	0,5	Thick lines (sections)
AM_1	CONTINUOUS	2 (yellow)	0,35	Medium lines (views)
AM_2	CONTINUOUS	3 (green)	0,25	Thin lines (far views)
AM_3	HIDDEN	3 (green)	0,25	Hidden lines
AM_4	PHANTOM2	4 (cyan)	0,25	Existing lines
AM_5	CONTINUOUS	4 (cyan)	0,25	Dimensions
AM_6	CONTINUOUS	2 (yellow)*	0,35*	Text 3,5mm (*Title 5mm red)
AM_7	CENTER	3 (green)	0,25	Axis
AM_8	CONTINUOUS	7 (white)	0,18	Hatches
AM_10	CENTER	1 (red)	0,5	Section lines
AM_11	PHANTOM2	6 (magenta)	0,7	Battery limit
AM_12	CONTINUOUS	9 (grey)	0,18	Info (not printable)
AM_BOR	CONTINUOUS	3 (green)	0,25	Frame & Title block
AM_VIEWS	CONTINUOUS	5 (blue)	0,18	Viewports (not printable)

STRUTTURE IN C.A. / CIVIL STRUCTURES

LAYER	Line Type	Colour	Line Weight	Use
CIVIL_STRUCTURE-AM_0	CONTINUOUS	1 (red)	0,5	Thick lines (sections)
CIVIL_STRUCTURE-AM_1	CONTINUOUS	2 (yellow)	0,35	Medium lines (views)
CIVIL_STRUCTURE-AM_2	CONTINUOUS	3 (green)	0,25	Thin lines (far views)
CIVIL_STRUCTURE-AM_3	HIDDEN	3 (green)	0,25	Hidden lines
CIVIL_STRUCTURE-AM_4	PHANTOM2	4 (cyan)	0,25	Existing lines
CIVIL_STRUCTURE-AM_5	CONTINUOUS	4 (cyan)	0,25	Dimensions
CIVIL_STRUCTURE-AM_6	CONTINUOUS	2 (yellow)*	0,36*	Text 3,5mm (*Title 5mm red)
CIVIL_STRUCTURE-AM_7	CENTER	3 (green)	0,25	Axis
CIVIL_STRUCTURE-AM_8	CONTINUOUS	7 (white)	0,18	Hatches
CIVIL_STRUCTURE-AM_10	CENTER	1 (red)	0,5	Section lines
CIVIL_STRUCTURE-AM_11	PHANTOM2	6 (magenta)	0,7	Battery limit



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FERRI DI ARMATURA PER C. A. / CIVIL STRUCTURE REINFORCEMENTS

LAYER	Line Type	Colour	Line Weight	Use
CIVIL_STRUCTURE_REINFORCEMENT-AM_0	CONTINUOUS	1 (red)	0,5	Thick lines (sections)
CIVIL_STRUCTURE_REINFORCEMENT-AM_1	CONTINUOUS	2 (yellow)	0,35	Medium lines (views)
CIVIL_STRUCTURE_REINFORCEMENT-AM_2	CONTINUOUS	3 (green)	0,25	Thin lines (far views)
CIVIL_STRUCTURE_REINFORCEMENT-AM_3	HIDDEN	3 (green)	0,25	Hidden lines
CIVIL_STRUCTURE_REINFORCEMENT-AM_4	PHANTOM2	4 (cyan)	0,25	Existing lines
CIVIL_STRUCTURE_REINFORCEMENT-AM_5	CONTINUOUS	4 (cyan)	0,25	Dimensions
CIVIL_STRUCTURE_REINFORCEMENT-AM_6	CONTINUOUS	2 (yellow)*	0,36*	Text 3,5mm (*Title 5mm red)
CIVIL_STRUCTURE_REINFORCEMENT-AM_7	CENTER	3 (green)	0,25	Axis
CIVIL_STRUCTURE_REINFORCEMENT-AM_8	CONTINUOUS	7 (white)	0,18	Hatches
CIVIL_STRUCTURE_REINFORCEMENT-AM_10	CENTER	1 (red)	0,5	Section lines
CIVIL_STRUCTURE_REINFORCEMENT-AM_11	PHANTOM2	6 (magenta)	0,7	Battery limit

CONDOTTE E FLOW SHEET PER FUMI, VENTO CALDO E VENTO FREDDO /
DUCTING AND FLOW SHEETS FOR FUMES, HOT BLAST AND COLD BLAST

LAYER	Line Type	Colour	Line Weight	Use
DUCTING-AM_0	CONTINUOUS	1 (red)	0,5	Thick lines (sections)
DUCTING-AM_1	CONTINUOUS	2 (yellow)	0,35	Medium lines (views)
DUCTING-AM_2	CONTINUOUS	3 (green)	0,25	Thin lines (far views)
DUCTING-AM_3	HIDDEN	3 (green)	0,25	Hidden lines
DUCTING-AM_4	PHANTOM2	4 (cyan)	0,25	Existing lines
DUCTING-AM_5	CONTINUOUS	4 (cyan)	0,25	Dimensions
DUCTING-AM_6	CONTINUOUS	2 (yellow)*	0,36*	Text 3,5mm (*Title 5mm red)
DUCTING-AM_7	CENTER	3 (green)	0,25	Axis
DUCTING-AM_8	CONTINUOUS	7 (white)	0,18	Hatches
DUCTING-AM_10	CENTER	1 (red)	0,5	Section lines
DUCTING-AM_11	PHANTOM2	6 (magenta)	0,7	Battery limit

SUPPORTI PER CONDOTTE E TUBAZIONI / DUCTING AND PIPING SUPPORTS

LAYER	Line Type	Colour	Line Weight	Use
DUCTING_AND_PIPING_SUPPORT-AM_0	CONTINUOUS	1 (red)	0,5	Thick lines (sections)
DUCTING_AND_PIPING_SUPPORT-AM_1	CONTINUOUS	2 (yellow)	0,35	Medium lines (views)
DUCTING_AND_PIPING_SUPPORT-AM_2	CONTINUOUS	3 (green)	0,25	Thin lines (far views)
DUCTING_AND_PIPING_SUPPORT-AM_3	HIDDEN	3 (green)	0,25	Hidden lines
DUCTING_AND_PIPING_SUPPORT-AM_4	PHANTOM2	4 (cyan)	0,25	Existing lines
DUCTING_AND_PIPING_SUPPORT-AM_5	CONTINUOUS	4 (cyan)	0,25	Dimensions
DUCTING_AND_PIPING_SUPPORT-AM_6	CONTINUOUS	2 (yellow)*	0,36*	Text 3,5mm (*Title 5mm red)
DUCTING_AND_PIPING_SUPPORT-AM_7	CENTER	3 (green)	0,25	Axis
DUCTING_AND_PIPING_SUPPORT-AM_8	CONTINUOUS	7 (white)	0,18	Hatches
DUCTING_AND_PIPING_SUPPORT-AM_10	CENTER	1 (red)	0,5	Section lines
DUCTING_AND_PIPING_SUPPORT-AM_11	PHANTOM2	6 (magenta)	0,7	Battery limit

CONDUTTURE PER CAVI ELETTRICI / ELECTRICAL CABLE ROUTING

LAYER	Line Type	Colour	Line Weight	Use
ELECTRICAL_CABLE_ROUTING-AM_0	CONTINUOUS	1 (red)	0,5	Thick lines (sections)
ELECTRICAL_CABLE_ROUTING-AM_1	CONTINUOUS	2 (yellow)	0,35	Medium lines (views)
ELECTRICAL_CABLE_ROUTING-AM_2	CONTINUOUS	3 (green)	0,25	Thin lines (far views)
ELECTRICAL_CABLE_ROUTING-AM_3	HIDDEN	3 (green)	0,25	Hidden lines
ELECTRICAL_CABLE_ROUTING-AM_4	PHANTOM2	4 (cyan)	0,25	Existing lines
ELECTRICAL_CABLE_ROUTING-AM_5	CONTINUOUS	4 (cyan)	0,25	Dimensions
ELECTRICAL_CABLE_ROUTING-AM_6	CONTINUOUS	2 (yellow)*	0,36*	Text 3,5mm (*Title 5mm red)
ELECTRICAL_CABLE_ROUTING-AM_7	CENTER	3 (green)	0,25	Axis
ELECTRICAL_CABLE_ROUTING-AM_8	CONTINUOUS	7 (white)	0,18	Hatches
ELECTRICAL_CABLE_ROUTING-AM_10	CENTER	1 (red)	0,5	Section lines
ELECTRICAL_CABLE_ROUTING-AM_11	PHANTOM2	6 (magenta)	0,7	Battery limit



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EQUIPAGGIAMENTI ELETTRICI / ELECTRICAL EQUIPMENTS

LAYER	Line Type	Colour	Line Weight	Use
ELECTRICAL_EQUIPMENT-AM_0	CONTINUOUS	1 (red)	0,5	Thich lines (sections)
ELECTRICAL_EQUIPMENT-AM_1	CONTINUOUS	2 (yellow)	0,35	Medium lines (views)
ELECTRICAL_EQUIPMENT-AM_2	CONTINUOUS	3 (green)	0,25	Thin lines (far views)
ELECTRICAL_EQUIPMENT-AM_3	HIDDEN	3 (green)	0,25	Hidden lines
ELECTRICAL_EQUIPMENT-AM_4	PHANTOM2	4 (cyan)	0,25	Existing lines
ELECTRICAL_EQUIPMENT-AM_5	CONTINUOUS	4 (cyan)	0,25	Dimensions
ELECTRICAL_EQUIPMENT-AM_6	CONTINUOUS	2 (yellow)*	0,36*	Text 3,5mm (*Title 5mm red)
ELECTRICAL_EQUIPMENT-AM_7	CENTER	3 (green)	0,25	Axis
ELECTRICAL_EQUIPMENT-AM_8	CONTINUOUS	7 (white)	0,18	Hatches
ELECTRICAL_EQUIPMENT-AM_10	CENTER	1 (red)	0,5	Section lines
ELECTRICAL_EQUIPMENT-AM_11	PHANTOM2	6 (magenta)	0,7	Battery limit

ESISTENTE / EXISTING

LAYER	Line Type	Colour	Line Weight	Use
EXISTING-AM_0	CONTINUOUS	1 (red)	0,5	Thich lines (sections)
EXISTING-AM_1	CONTINUOUS	2 (yellow)	0,35	Medium lines (views)
EXISTING-AM_2	CONTINUOUS	3 (green)	0,25	Thin lines (far views)
EXISTING-AM_3	HIDDEN	3 (green)	0,25	Hidden lines
EXISTING-AM_4	PHANTOM2	4 (cyan)	0,25	Existing lines
EXISTING-AM_5	CONTINUOUS	4 (cyan)	0,25	Dimensions
EXISTING-AM_6	CONTINUOUS	2 (yellow)*	0,36*	Text 3,5mm (*Title 5mm red)
EXISTING-AM_7	CENTER	3 (green)	0,25	Axis
EXISTING-AM_8	CONTINUOUS	7 (white)	0,18	Hatches
EXISTING-AM_10	CENTER	1 (red)	0,5	Section lines
EXISTING-AM_11	PHANTOM2	6 (magenta)	0,7	Battery limit

EQUIPAGGIAMENTI / GENERAL EQUIPMENTS

LAYER	Line Type	Colour	Line Weight	Use
GENERAL_EQUIPMENT-AM_0	CONTINUOUS	1 (red)	0,5	Thich lines (sections)
GENERAL_EQUIPMENT-AM_1	CONTINUOUS	2 (yellow)	0,35	Medium lines (views)
GENERAL_EQUIPMENT-AM_2	CONTINUOUS	3 (green)	0,25	Thin lines (far views)
GENERAL_EQUIPMENT-AM_3	HIDDEN	3 (green)	0,25	Hidden lines
GENERAL_EQUIPMENT-AM_4	PHANTOM2	4 (cyan)	0,25	Existing lines
GENERAL_EQUIPMENT-AM_5	CONTINUOUS	4 (cyan)	0,25	Dimensions
GENERAL_EQUIPMENT-AM_6	CONTINUOUS	2 (yellow)*	0,36*	Text 3,5mm (*Title 5mm red)
GENERAL_EQUIPMENT-AM_7	CENTER	3 (green)	0,25	Axis
GENERAL_EQUIPMENT-AM_8	CONTINUOUS	7 (white)	0,18	Hatches
GENERAL_EQUIPMENT-AM_10	CENTER	1 (red)	0,5	Section lines
GENERAL_EQUIPMENT-AM_11	PHANTOM2	6 (magenta)	0,7	Battery limit

**IMPIANTI DI RISCALDAMENTO, VENTILAZIONE, CONDIZIONAMENTO /
EQUIPMENT FOR HEATING, VENTILATION, AIR CONDITIONING (HVAC)**

LAYER	Line Type	Colour	Line Weight	Use
HVAC-AM_0	CONTINUOUS	1 (red)	0,5	Thich lines (sections)
HVAC-AM_1	CONTINUOUS	2 (yellow)	0,35	Medium lines (views)
HVAC-AM_2	CONTINUOUS	3 (green)	0,25	Thin lines (far views)
HVAC-AM_3	HIDDEN	3 (green)	0,25	Hidden lines
HVAC-AM_4	PHANTOM2	4 (cyan)	0,25	Existing lines
HVAC-AM_5	CONTINUOUS	4 (cyan)	0,25	Dimensions
HVAC-AM_6	CONTINUOUS	2 (yellow)*	0,36*	Text 3,5mm (*Title 5mm red)
HVAC-AM_7	CENTER	3 (green)	0,25	Axis
HVAC-AM_8	CONTINUOUS	7 (white)	0,18	Hatches
HVAC-AM_10	CENTER	1 (red)	0,5	Section lines
HVAC-AM_11	PHANTOM2	6 (magenta)	0,7	Battery limit



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P&ID – DESCRIZIONI / P&ID – DESCRIPTIONS

LAYER	Line Type	Colour	Line Weight	Use
PID_DESCRIPTION-AM_0	CONTINUOUS	1 (red)	0,5	Thick lines (sections)
PID_DESCRIPTION-AM_1	CONTINUOUS	2 (yellow)	0,35	Medium lines (views)
PID_DESCRIPTION-AM_2	CONTINUOUS	3 (green)	0,25	Thin lines (far views)
PID_DESCRIPTION-AM_3	HIDDEN	3 (green)	0,25	Hidden lines
PID_DESCRIPTION-AM_4	PHANTOM2	4 (cyan)	0,25	Existing lines
PID_DESCRIPTION-AM_5	CONTINUOUS	4 (cyan)	0,25	Dimensions
PID_DESCRIPTION-AM_6	CONTINUOUS	2 (yellow)*	0,36*	Text 3,5mm (*Title 5mm red)
PID_DESCRIPTION-AM_7	CENTER	3 (green)	0,25	Axis
PID_DESCRIPTION-AM_8	CONTINUOUS	7 (white)	0,18	Hatches
PID_DESCRIPTION-AM_10	CENTER	1 (red)	0,5	Section lines
PID_DESCRIPTION-AM_11	PHANTOM2	6 (magenta)	0,7	Battery limit

P&ID – SPECIFICHE / P&ID – SPECIFICATIONS

LAYER	Line Type	Colour	Line Weight	Use
PID_SPECIFICATION-AM_0	CONTINUOUS	1 (red)	0,5	Thick lines (sections)
PID_SPECIFICATION-AM_1	CONTINUOUS	2 (yellow)	0,35	Medium lines (views)
PID_SPECIFICATION-AM_2	CONTINUOUS	3 (green)	0,25	Thin lines (far views)
PID_SPECIFICATION-AM_3	HIDDEN	3 (green)	0,25	Hidden lines
PID_SPECIFICATION-AM_4	PHANTOM2	4 (cyan)	0,25	Existing lines
PID_SPECIFICATION-AM_5	CONTINUOUS	4 (cyan)	0,25	Dimensions
PID_SPECIFICATION-AM_6	CONTINUOUS	2 (yellow)*	0,36*	Text 3,5mm (*Title 5mm red)
PID_SPECIFICATION-AM_7	CENTER	3 (green)	0,25	Axis
PID_SPECIFICATION-AM_8	CONTINUOUS	7 (white)	0,18	Hatches
PID_SPECIFICATION-AM_10	CENTER	1 (red)	0,5	Section lines
PID_SPECIFICATION-AM_11	PHANTOM2	6 (magenta)	0,7	Battery limit

EQUIPAGGIAMENTI PER IMPIANTI FLUIDI (valvole, pompe, filtri, centraline idrauliche, ecc.) /
PIPING EQUIPMENTS (valves, pumps, filters, hydraulic stations)

LAYER	Line Type	Colour	Line Weight	Use
PIPING_EQUIPMENT-AM_0	CONTINUOUS	1 (red)	0,5	Thick lines (sections)
PIPING_EQUIPMENT-AM_1	CONTINUOUS	2 (yellow)	0,35	Medium lines (views)
PIPING_EQUIPMENT-AM_2	CONTINUOUS	3 (green)	0,25	Thin lines (far views)
PIPING_EQUIPMENT-AM_3	HIDDEN	3 (green)	0,25	Hidden lines
PIPING_EQUIPMENT-AM_4	PHANTOM2	4 (cyan)	0,25	Existing lines
PIPING_EQUIPMENT-AM_5	CONTINUOUS	4 (cyan)	0,25	Dimensions
PIPING_EQUIPMENT-AM_6	CONTINUOUS	2 (yellow)*	0,36*	Text 3,5mm (*Title 5mm red)
PIPING_EQUIPMENT-AM_7	CENTER	3 (green)	0,25	Axis
PIPING_EQUIPMENT-AM_8	CONTINUOUS	7 (white)	0,18	Hatches
PIPING_EQUIPMENT-AM_10	CENTER	1 (red)	0,5	Section lines
PIPING_EQUIPMENT-AM_11	PHANTOM2	6 (magenta)	0,7	Battery limit

IMPIANTI FLUIDI E FLOW SHEET PER GAS / PIPING GASEOUS MEDIA AND FLOW SHEETS

LAYER	Line Type	Colour	Line Weight	Use
PIPING_GASEOUS_MEDIA-AM_0	CONTINUOUS	1 (red)	0,5	Thick lines (sections)
PIPING_GASEOUS_MEDIA-AM_1	CONTINUOUS	2 (yellow)	0,35	Medium lines (views)
PIPING_GASEOUS_MEDIA-AM_2	CONTINUOUS	3 (green)	0,25	Thin lines (far views)
PIPING_GASEOUS_MEDIA-AM_3	HIDDEN	3 (green)	0,25	Hidden lines
PIPING_GASEOUS_MEDIA-AM_4	PHANTOM2	4 (cyan)	0,25	Existing lines
PIPING_GASEOUS_MEDIA-AM_5	CONTINUOUS	4 (cyan)	0,25	Dimensions
PIPING_GASEOUS_MEDIA-AM_6	CONTINUOUS	2 (yellow)*	0,36*	Text 3,5mm (*Title 5mm red)
PIPING_GASEOUS_MEDIA-AM_7	CENTER	3 (green)	0,25	Axis
PIPING_GASEOUS_MEDIA-AM_8	CONTINUOUS	7 (white)	0,18	Hatches
PIPING_GASEOUS_MEDIA-AM_10	CENTER	1 (red)	0,5	Section lines
PIPING_GASEOUS_MEDIA-AM_11	PHANTOM2	6 (magenta)	0,7	Battery limit



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IMPIANTI FLUIDI E FLOW SHEET PER LIQUIDI / PIPING LIQUID MEDIA AND FLOW SHEETS

LAYER	Line Type	Colour	Line Weight	Use
PIPING_LIQUID_MEDIA-AM_0	CONTINUOUS	1 (red)	0,5	Thick lines (sections)
PIPING_LIQUID_MEDIA-AM_1	CONTINUOUS	2 (yellow)	0,35	Medium lines (views)
PIPING_LIQUID_MEDIA-AM_2	CONTINUOUS	3 (green)	0,25	Thin lines (far views)
PIPING_LIQUID_MEDIA-AM_3	HIDDEN	3 (green)	0,25	Hidden lines
PIPING_LIQUID_MEDIA-AM_4	PHANTOM2	4 (cyan)	0,25	Existing lines
PIPING_LIQUID_MEDIA-AM_5	CONTINUOUS	4 (cyan)	0,25	Dimensions
PIPING_LIQUID_MEDIA-AM_6	CONTINUOUS	2 (yellow)*	0,36*	Text 3,5mm (*Title 5mm red)
PIPING_LIQUID_MEDIA-AM_7	CENTER	3 (green)	0,25	Axis
PIPING_LIQUID_MEDIA-AM_8	CONTINUOUS	7 (white)	0,18	Hatches
PIPING_LIQUID_MEDIA-AM_10	CENTER	1 (red)	0,5	Section lines
PIPING_LIQUID_MEDIA-AM_11	PHANTOM2	6 (magenta)	0,7	Battery limit

IMPIANTI FLUIDI E FLOW SHEET PER TRASPORTO PNEUMATICO E INIEZIONE DI POLVERI / PIPING FOR PNEUMATIC CONVEYING AND PULVERIZED COAL INJECTION

LAYER	Line Type	Colour	Line Weight	Use
PIPING_PNEUMATIC_CONVEYING_AND_INJECTION-AM_0	CONTINUOUS	1 (red)	0,5	Thick lines (sections)
PIPING_PNEUMATIC_CONVEYING_AND_INJECTION-AM_1	CONTINUOUS	2 (yellow)	0,35	Medium lines (views)
PIPING_PNEUMATIC_CONVEYING_AND_INJECTION-AM_2	CONTINUOUS	3 (green)	0,25	Thin lines (far views)
PIPING_PNEUMATIC_CONVEYING_AND_INJECTION-AM_3	HIDDEN	3 (green)	0,25	Hidden lines
PIPING_PNEUMATIC_CONVEYING_AND_INJECTION-AM_4	PHANTOM2	4 (cyan)	0,25	Existing lines
PIPING_PNEUMATIC_CONVEYING_AND_INJECTION-AM_5	CONTINUOUS	4 (cyan)	0,25	Dimensions
PIPING_PNEUMATIC_CONVEYING_AND_INJECTION-AM_6	CONTINUOUS	2 (yellow)*	0,36*	Text 3,5mm (*Title 5mm red)
PIPING_PNEUMATIC_CONVEYING_AND_INJECTION-AM_7	CENTER	3 (green)	0,25	Axis
PIPING_PNEUMATIC_CONVEYING_AND_INJECTION-AM_8	CONTINUOUS	7 (white)	0,18	Hatches
PIPING_PNEUMATIC_CONVEYING_AND_INJECTION-AM_10	CENTER	1 (red)	0,5	Section lines
PIPING_PNEUMATIC_CONVEYING_AND_INJECTION-AM_11	PHANTOM2	6 (magenta)	0,7	Battery limit

REFRATTARI / REFRACTORIES

LAYER	Line Type	Colour	Line Weight	Use
REFRACTORY_EQUIPMENT-AM_0	CONTINUOUS	1 (red)	0,5	Thick lines (sections)
REFRACTORY_EQUIPMENT-AM_1	CONTINUOUS	2 (yellow)	0,35	Medium lines (views)
REFRACTORY_EQUIPMENT-AM_2	CONTINUOUS	3 (green)	0,25	Thin lines (far views)
REFRACTORY_EQUIPMENT-AM_3	HIDDEN	3 (green)	0,25	Hidden lines
REFRACTORY_EQUIPMENT-AM_4	PHANTOM2	4 (cyan)	0,25	Existing lines
REFRACTORY_EQUIPMENT-AM_5	CONTINUOUS	4 (cyan)	0,25	Dimensions
REFRACTORY_EQUIPMENT-AM_6	CONTINUOUS	2 (yellow)*	0,36*	Text 3,5mm (*Title 5mm red)
REFRACTORY_EQUIPMENT-AM_7	CENTER	3 (green)	0,25	Axis
REFRACTORY_EQUIPMENT-AM_8	CONTINUOUS	7 (white)	0,18	Hatches
REFRACTORY_EQUIPMENT-AM_10	CENTER	1 (red)	0,5	Section lines
REFRACTORY_EQUIPMENT-AM_11	PHANTOM2	6 (magenta)	0,7	Battery limit

STRUTTURE IN ACCIAIO / STEEL STRUCTURES

LAYER	Line Type	Colour	Line Weight	Use
STEEL_STRUCTURE-AM_0	CONTINUOUS	1 (red)	0,5	Thick lines (sections)
STEEL_STRUCTURE-AM_1	CONTINUOUS	2 (yellow)	0,35	Medium lines (views)
STEEL_STRUCTURE-AM_2	CONTINUOUS	3 (green)	0,25	Thin lines (far views)
STEEL_STRUCTURE-AM_3	HIDDEN	3 (green)	0,25	Hidden lines
STEEL_STRUCTURE-AM_4	PHANTOM2	4 (cyan)	0,25	Existing lines
STEEL_STRUCTURE-AM_5	CONTINUOUS	4 (cyan)	0,25	Dimensions
STEEL_STRUCTURE-AM_6	CONTINUOUS	2 (yellow)*	0,36*	Text 3,5mm (*Title 5mm red)
STEEL_STRUCTURE-AM_7	CENTER	3 (green)	0,25	Axis
STEEL_STRUCTURE-AM_8	CONTINUOUS	7 (white)	0,18	Hatches
STEEL_STRUCTURE-AM_10	CENTER	1 (red)	0,5	Section lines
STEEL_STRUCTURE-AM_11	PHANTOM2	6 (magenta)	0,7	Battery limit
STEEL_STRUCTURE-AM_12	CONTINUOUS	9 (grey)	0,18	Info



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C STILI DI TESTO / TEXT STYLES

TEXT STYLE	FONT FILE	APPLICATION	HEIGHT	COLOR
STANDARD	ISOCP	TEXT	3.5	YELLOW
TITLE	ARIAL	TYTLE	5	RED

D REVISIONI / REVISIONS

Eliminare le nuvole e i blocchi "REVISION" che identificano le revisioni precedenti <i>Delete any cloud and 'REVISION' blocks from previous revisions</i>	YES
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E CONFIGURAZIONI DI PLOTTAGGIO / PLOTTING SETTINGS

PW_EXTRA_FINE.CTB	PW_FINE.CTB	PW_MEDIUM.CTB	PW_STANDARD.CTB	
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