

## **CIRCUIT DRAWING FORMAT**

Release 3.3

## FOREWORD

The creators of a new circuit intended for international events shall submit a comprehensive dossier of plans and specifications to the ASN of the country of the circuit, for project approval and submission to the FIA (see Appendix O of the International Sporting Code).

This standard provides the list of requirements applied to the circuit drawings.



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## 1. GENERAL

## 1.1. Format

The file will stem from the AutoCAD software version 14 or higher and will therefore have the extension « .dwg ».

## 1.2. Units and geographical reference

The drawing units will be metres. The drawings will be to scale 1. A direct orthonormal reference will be used.

The co-ordinate system shall be preferably similar to the one used in the region or the country of the circuit. It is important that once a co-ordinate system is chosen, it shall be kept identical for all the updates of the drawing.

#### 1.3. Layer management

The objects shall be included according to the layer management as described in the following table. The layers which name is prefixed "FIA\_", or "GMP\_" are the sole use of the FIA.

The objects which are not listed in the table (outside the second line of protection) shall be shown on the drawing as detailed as possible but shall be included in the layers which are convenient to the circuit or any other standards.

#### 1.4. Object management

The objects shall be imperatively in 2D (Altitude=0), except the track centreline which shall be in 3D (z showing the altitude)

The objects shall be drawn in the model space only.

The colour and line type shall be defined "bylayer".

The scale of the line types shall be 1.

The width of the line shall be 0 unless stated otherwise.

#### 1.5. Template

A template for AutoCAD is available from the FIA web site (see link below). It possesses the necessary layers as well as the types of lines and blocks to use.

AutoCAD template with blocs and lines types

#### 1.6. More information

If more detailed information is needed about the drawing format, please contact the FIA at the address below:

FIA Circuit and Safety department Chemin de blandonnet, 2 1215 Genève 15 Tél: +41 22 544 44 00, Fax: +41 22 544 44 50



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## 2. OBJECT LAYER MANAGEMENT

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The objects which are contained within the second lines of protection (spectator fence) shall be included in the following layers.

These layers shall be prefixed **F1**\_ (underscore NOT dash as a separator)

| TRACK                       |                        |  |   |         |
|-----------------------------|------------------------|--|---|---------|
| Object description          | Layer name             | Object type<br>Line type                           | Comments  | Lay out |
| Left edge of the track      | F1_TRACK_LEFT          | Object: Polyline<br>Line: Continuous<br>Width: 0.5 | There must be <u>one</u> polyline only in this layer    |         |
| Right edge of the track     | F1_TRACK_RIGHT         | Object: Polyline<br>Line: Continuous<br>Width: 0.5 | There must be <u>one</u> polyline only in this layer    |         |
| Track centre line           | F1_TRACK_CENTRELINE    | Object: Polyline 3D<br>Line: Continuous            | MUST BE SUPPLIED IN 3D                                  |         |
| Track transversal gradient  | F1_TRACK_GRADIENT_LAT  | Text   |   |         |
| Track longitudinal gradient | F1_TRACK_GRADIENT_LONG | Text   | Not necessary if the track centreline is supplied in 3D |         |
| TRACK MARKING               |                        |  |   |         |
| Dbject description          | Layer name             | Object type<br>Line type                           | Comments  | Lay out |
| itart line                  | F1_TRACK_START_LINE    | Object: Polyline + text<br>Line: Continuous        |   | Sine /  |
| starting grid               | F1_TRACK_STARTING_GRID | Bloc name:<br>Bloc_starting_grid                   |   | 7. 7.   |
| inish line                  | F1_TRACK_FINISH_LINE   | Object: Polyline + text<br>Line: Continuous        |   |         |
| Whitelining                 | F1_TRACK_WHITELINING   | Line: Continuous                                   | Any white line shown on the track                       |         |



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|--|------------------------|---|--|---------|
| PIT LANE   |                        |   |  |         |
| Object description   | Layer name             | Object type<br>Line type                                  | Comments   | Lay out |
| Pit lane   | F1_PIT_LANE            | Object: Polyline<br>Line: Continuous                      | The pit lane entry, the pit<br>lane along the boxes and the<br>pit lane exit shall be in this<br>layer |         |
| Signalling platform or pit wall<br>(excludes the wall on the track<br>side itself which is in the<br>"F1_wall" layer)                                  | F1_PIT_WALL            | Line: Continuous  |  |         |
| RIGID BARRIER  |                        |   |  |         |
| Object description   | Layer name             | Object type<br>Line type                                  | Comments   | Lay out |
| Concrete wall<br>Permanent<br>(first line of protection)   | F1_WALL                | Object: Polyline<br>Line:Continuous<br>width: 0.3         |  |         |
| Concrete wall<br>Temporary<br>(first line of protection)   | F1_WALL_TEMP           | Object: Polyline<br>Line:Continuous<br>width: 0.3         |  |         |
| Guardrail-armco<br>(first line of protection)  | F1_GUARDRAIL           | Object: Polyline<br>Line: FIA_guardrail<br>width: 0.3     |  | -000    |
| Guardrail-armco<br>(first line of protection)<br>Temporary   | F1_GUARDRAIL_TEMP      | Object: Polyline<br>Line: FIA_guardrail<br>width: 0.3     |  | -000    |
| RUN-OFF AREA   |                        |   |  |         |
| Object description   | Layer name             | Object type<br>Line type                                  | Comments   | Lay out |
| Gravel beds  | F1_RUN_OFF_GRAVEL      | Object: Polyline<br>Line: Continuous<br>Hatch: F1-AR-sand | The gravel bed must be marked out using a <u>closed</u> polyline                                       | Ĩ       |
| Text describing the type of gravel used  | F1_RUN_OFF_GRAVEL_TEXT | Text  |  |         |
| Tarmacked area<br>(where asphalt is used within<br>the first line of protection only<br>as a run-off area, but exclude<br>the asphalted service roads) | F1_RUN_OFF_ASPHALT     | Object: Polyline<br>Line: Continuous<br>Hatch: F1Cross    | The tarmacked area (other<br>than the track) must be<br>marked out using a <u>closed</u><br>polyline   |         |



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| VERGE AND KERBS  |  |   |  |  |
|--|--|---|--|--|
| Object description   | Layer name   | Object type<br>Line type                              | Comments   | Lay out  |
| Track verge<br>in asphalt  | F1_VERGE_ASPHALT                                     | Object: Polyline<br>Line: Continuous<br>Hatch: Cross  |  | And the second s |
| Track verge<br>in "grasscrete"   | F1_VERGE_GRASSCRETE                                  | Object: Polyline<br>Line: Continuous<br>Hatch: Square |  | (And the second s  |
| Track verge<br>in artificial grass<br>similar to "Astroturf"                   | F1_VERGE_ARTIFICIAL_GRASS                            | Object: Polyline<br>Line: Continuous<br>Hatch: Honey  |  |  |
| Track kerbs 10cm or 5cm<br>Vallelunga Type 1                                   | F1_KERB_10CM_POSITIVE<br>Or<br>F1_KERB_5CM_POSITIVE  | Object: Polyline<br>Line: Continuous<br>Width: 0.2    | The Vallelunga type is a<br>progressive, wide-ribbed<br>kerb for the apexes, rising to<br>5 or 10cm above track level<br>at the rear.<br>The kerbs shall be outside<br>the track edges                 | Type I   |
| Track kerbs 5cm ou 2.5cm<br>Melbourne Type 2                                   | F1_KERB_5CM_NEGATIVE<br>Or<br>F1_KERB_2.5CM_NEGATIVE | Object: Polyline<br>Line: Continuous<br>Width: 0.2    | The Melbourne or Negative<br>type is a progressive, wide-<br>ribbed kerb sinking to 5cm<br>below track level at the rear,<br>for the exits of corners<br>The kerbs shall be outside<br>the track edges | Type 2   |
| Track kerbs 5cm bevelled<br>Type 3   | F1_KERB_5CM_BEVELLED                                 | Object: Polyline<br>Line: Continuous<br>Width: 0.2    | The Bevelled, is a smooth<br>inclined kerb, with a flat rear<br>surface 5cm above track<br>level for the apexes.<br>The kerbs shall be outside<br>the track edges                                      | Type 3   |
| Track kerbs Combinaison<br>Type 4  | F1_KERB_COMBINAISON                                  | Object: Polyline<br>Line: Continuous<br>Width: 0.2    | A smooth profile kerb, 80cm<br>wide, rising to 12cm above<br>track level, for the apex of all<br>corners.<br>This should be installed<br>behind 5cm Vallelunga or<br>Bevelled kerb.                    | Type 4   |
| Track kerb of other types  | F1_KERB_OTHER  | Object: Polyline<br>Line: Continuous<br>Width: 0.2    | The kerbs shall be outside the track edges   |  |
| Text describing the type of kerb<br>used (Type 1, Type 2, Type 3 or<br>Type 4) | F1_KERB_TEXT   | Text  |  | Туре   |



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| ENERGY<br>ABSORBING<br>BARRIER                 |                     |   |          |   |
|--|---------------------|---|----------|---|
| Object description                             | Layer name          | Object type<br>Line type                  | Comments | Lay out                                 |
| Barrier of 1 row of tyres                      | F1_TYRE_1           | Object: Polyline<br>Line: Fia_Tyre_1      |          |   |
| Barrier of 1 row of tyres+tube                 | F1_TYRE_1_BELT      | Object: Polyline<br>Line: FIA_Tyre_1      |          | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |
| Barrier of 1 row of tyres+tube<br>nserts+belt  | F1_TYRE_1_TUBE_BELT | Object: Polyline<br>Line: FIA_Tyre_1_tube |          | тотототототототот                       |
| Barrier of 2 rows of tyres                     | F1_TYRE_2           | Object: Polyline<br>Line: Fia_Tyre_2      |          | 8000000000                              |
| Barrier of 2 rows of<br>tyres+Conveyor belt    | F1_TYRE_2_BELT      | Object: Polyline<br>Line: Fia_Tyre_2      |          | ******                                  |
| Barrier of 2 rows of tyres+tube<br>nsert+belt  | F1_TYRE_2_TUBE_BELT | Object: Polyline<br>Line: Fia_Tyre_2_tube |          | .7878787878787878787                    |
| Barrier of 3 rows of tyres                     | F1_TYRE_3           | Object: Polyline<br>Line: Fia_Tyre_3      |          |   |
| Barrier of 3 rows of<br>tyres+Conveyor belt    | F1_TYRE_3_BELT      | Object: Polyline<br>Line: Fia_Tyre_3      |          |   |
| Barrier of 3 rows of tyres+tube<br>nsert+belt  | F1_TYRE_3_TUBE_BELT | Object: Polyline<br>Line: Fia_Tyre_3_tube |          | 1878787878787878787                     |
| Barrier of 4 rows of tyres                     | F1_TYRE_4           | Object: Polyline<br>Line: Fia_Tyre_4      |          |   |
| Barrier of 4 rows of<br>tyres+Conveyor belt    | F1_TYRE_4_BELT      | Object: Polyline<br>Line: Fia_Tyre_4      |          |   |
| Barrier of 4 rows of tyres+tube<br>nsert+belt  | F1_TYRE_4_TUBE_BELT | Object: Polyline<br>Line: Fia_Tyre_4_Tube |          |   |
| Barrier of 5 rows of tyres                     | F1_TYRE_5           | Object: Polyline<br>Line: Fia_Tyre_5      |          |   |
| Barrier of 5 rows of<br>yres+Conveyor belt     | F1_TYRE_5_BELT      | Object: Polyline<br>Line: Fia_Tyre_5      |          |   |
| Barrier of 5 rows of tyres+tube<br>insert+belt | F1_TYRE_5_TUBE_BELT | Object: Polyline<br>Line: Fia_Tyre_5_Tube |          | 8787878787878787878787                  |
| Barrier of 6 rows of tyres                     | F1_TYRE_6           | Object: Polyline<br>Line: Fia_Tyre_6      |          |   |
| Barrier of 6 rows of<br>yres+Conveyor belt     | F1_TYRE_6_BELT      | Object: Polyline<br>Line: Fia_Tyre_6      |          |   |
| Barrier of 6 rows of tyres+tube<br>nsert+belt  | F1_TYRE_6_TUBE_BELT | Object: Polyline<br>Line: Fia_Tyre_6_tube |          |   |
| Tecpro Barrier TEC1                            | F1_TEC1             | Object: Polyline                          |          |   |
| Tecpro Barrier TEC2                            | F1_TEC2             | Object: Polyline                          |          |   |
| Tecpro Barrier TEC2+                           | F1_TEC2+            | Object: Polyline                          |          |   |



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|---|--------------------------|---|---|-------------|
| Tecpro Barrier TEC3   | F1_TEC3                  | Object: Polyline                          | Tecpro Barrier TEC3   |             |
| Fecpro Barrier TEC3+  | F1_TEC3+                 | Object: Polyline                          | Tecpro Barrier TEC3+  |             |
| Fecpro Barrier TEC4++   | F1_TEC4++                | Object: Polyline                          | Tecpro Barrier TEC4++   |             |
| All other type of barrier   | F1_TYRE_OTHER            | Object: Polyline<br>Line: Fia_Tyre_other  | air fence,  |             |
| Description of the type of barrier                                | F1_TYRE_OTHER_TEXT       | text                                      | Description of the type of barrier: air-fence,  |             |
| Conveyor belt   | F1_CONVEYOR_BELT         | Line: Continuous<br>Width: 0.2            |   |             |
| FENCE   |                          |   |   |             |
| Object description  | Layer name               | Object type<br>Line type                  | Comments  | Lay out     |
| Fences for debris<br>Permanent<br>(second line of protection)     | F1_FENCE_DEBRIS          | Line: FIA_debris_fence                    |   | — N — N —   |
| Fences for debris<br>Temporary<br>(second line of protection)     | F1_FENCE_DEBRIS_TEMP     | Line: FIA_debris_fence                    |   | — N — N —   |
| Fences for spectators<br>(second line of protection)              | F1_FENCE_SPECTATOR       | Line: FIA_spectator_fence                 |   | -++         |
| Fences for spectators<br>Temporary<br>(second line of protection) | F1_FENCE_SPECTATOR_TEMP  | Line: FIA_spectator_fence                 |   | -+++        |
| MARSHALL POST   |                          |   |   |             |
| Object description  | Layer name               | Object type<br>Line type                  | Comments  | Lay out     |
| Gantry  | F1_GANTRY                | Bloc                                      |   |             |
| Gantry function   | F1_GANTRY_TEXT           | Text                                      | The starter position shall be stated as "starter"   |             |
| Post with extinguishers and heir label                            | F1_POST_FIRE             | Bloc name+number:<br>Bloc_post_fire       | The text shall contain the<br>post number as identified to<br>the safety delegate           | FP12        |
| Description of the fire post                                      | F1_POST_FIRE_TEXT        | Text                                      | Materials, number of men,   |             |
| Observation post and their label                                  | F1_POST_OBSERVATION      | Bloc name+ text:<br>Bloc_post_observation | The text shall contain the<br>number of the post as<br>identified to the safety<br>delegate | MP12        |
| Description of the observation                                    | F1_POST_OBSERVATION_TEXT | Text                                      | Materials, numbers of men   | <b>~</b>    |



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Signalling lights

F1\_POST\_LIGHTS

Bloc name: bloc\_post\_lights



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#### SAFETY VEHICLE

| Object description         | Layer name | Object type<br>Line type | Comments   | Lay out |
|----------------------------|------------|--------------------------|--|---------|
| All vehicles:              | F1_VEHICLE | Bloc name:               |  |         |
| Safety car                 |            | bloc_vehicle_safety_car  |  | SC      |
| Medical car                |            | bloc_vehicle_Medical     |  | MV      |
| Recovery vehicle           |            | bloc_vehicle_Recovey     |  | RV      |
| Extrication/rescue vehicle |            | bloc_vehicle_Extrication |  | EXV     |
| Fire vehicle               |            | bloc_vehicle_Fire        |  | FV      |
| Other vehicle              |            | bloc_vehicle_Other       | Any text can be introduced in the bloc_vehicle_other |         |

Description of the vehicle type F1\_VEHICLE\_TEXT

Services roads Object description Object type Line type Comments Lay out Layer name Service road surfaced to be used by the recovery and safety vehicles F1\_ROAD\_SURFACED Line: Continuous Service road unsurfaced to be used by the recovery and safety vehicles. F1\_ROAD\_UNSURFACED Line: dash ٦ Г

| BUILDING           |                        |                          |  |         |
|--------------------|------------------------|--------------------------|--|---------|
| Object description | Layer name             | Object type<br>Line type | Comments   | Lay out |
| Race control tower | F1_RACE_CONTROL_TEXT   | Text                     | The race control tower shall<br>be indicated by the text<br>"Race control" located next<br>or above the building |         |
| Medical centre     | F1_MEDICAL_CENTRE_TEXT | Text                     | The medical centre shall be<br>indicated by the text "Medical<br>centre" located next or above<br>the building   |         |



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| MISCELLANEOUS                                    |                  |                                  |   |                                 |
|--|------------------|----------------------------------|---|---------------------------------|
| Object description                               | Layer name       | Object type<br>Line type         | Comments  | Lay out                         |
| Starting lights                                  | F1_START_LIGHTS  | Bloc name:<br>Bloc_start_lights  |   | □ <u></u><br>□ <del>hobst</del> |
| Signage  | F1_TRACK_SIGNAGE | Bloc name:<br>Bloc_track_signage | Distance to corner signage                            | 100                             |
| Turn number as defined by the F1 safety delegate | F1_TURN_NUM      | Text<br>Font : arial - 8         | Shall be in the format of Tx with x the corner number | Τ1                              |
| Turn name  | F1_TURN_NAME     | Text                             |   | / /                             |
| Helipad to be used by the medical helicopter     | F1_HELIPAD       | Bloc name:<br>Bloc_helipad       |   | H                               |
| North orientation                                | NORTH            | Bloc name:<br>Bloc_north         |   | ×<br>↓                          |
| Embankment                                       | TERRAIN          | Line: Continuous                 |   | [T]T]                           |

#### 3. SAMPLE

An AutoCAD template with typical extracts of plans to FIA drawing requirements is available from the FIA website at the following link:

AutoCAD template with typical extracts of plans