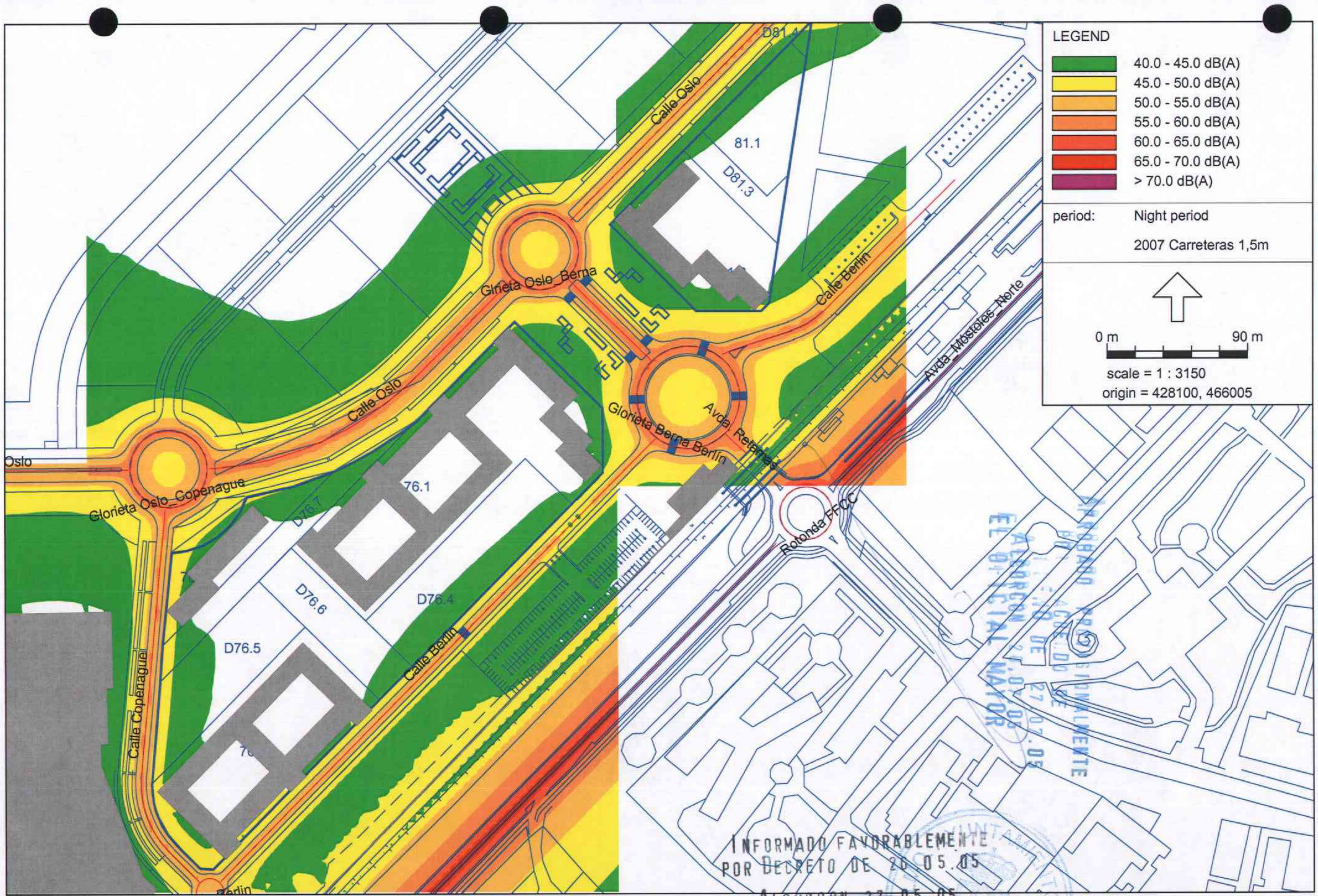


Road traffic noise - ISO 9613.1/2 Road, ALCORCÓN - Malla 5x5 3,5-0.85 - 2007 Carreteras 1,5m [E:\PROYEC~2\ACSTIC~1\431MPP~1.2\BDP4\_4~1], Predictor Type 7810 V4.10

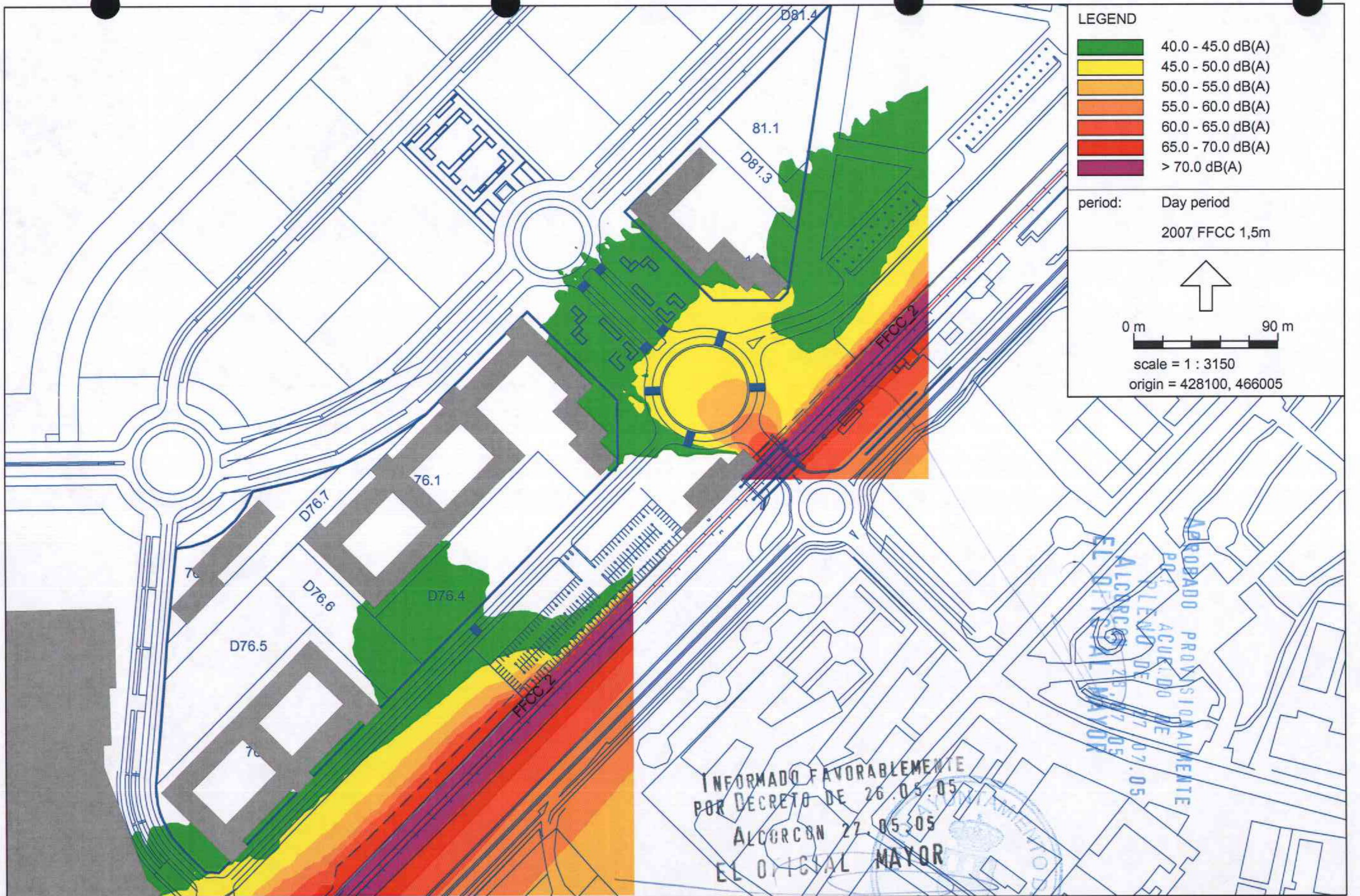




Road traffic noise - ISO 9613.1/2 Road, ALCORCÓN - Malla 5x5 3,5-0.85 - 2007 Carreteras 1,5m [E:\PROYEC~2\ACSTIC~1\431MPP~1.2\BDP4\_4~1], Predictor Type 7810 V4.10

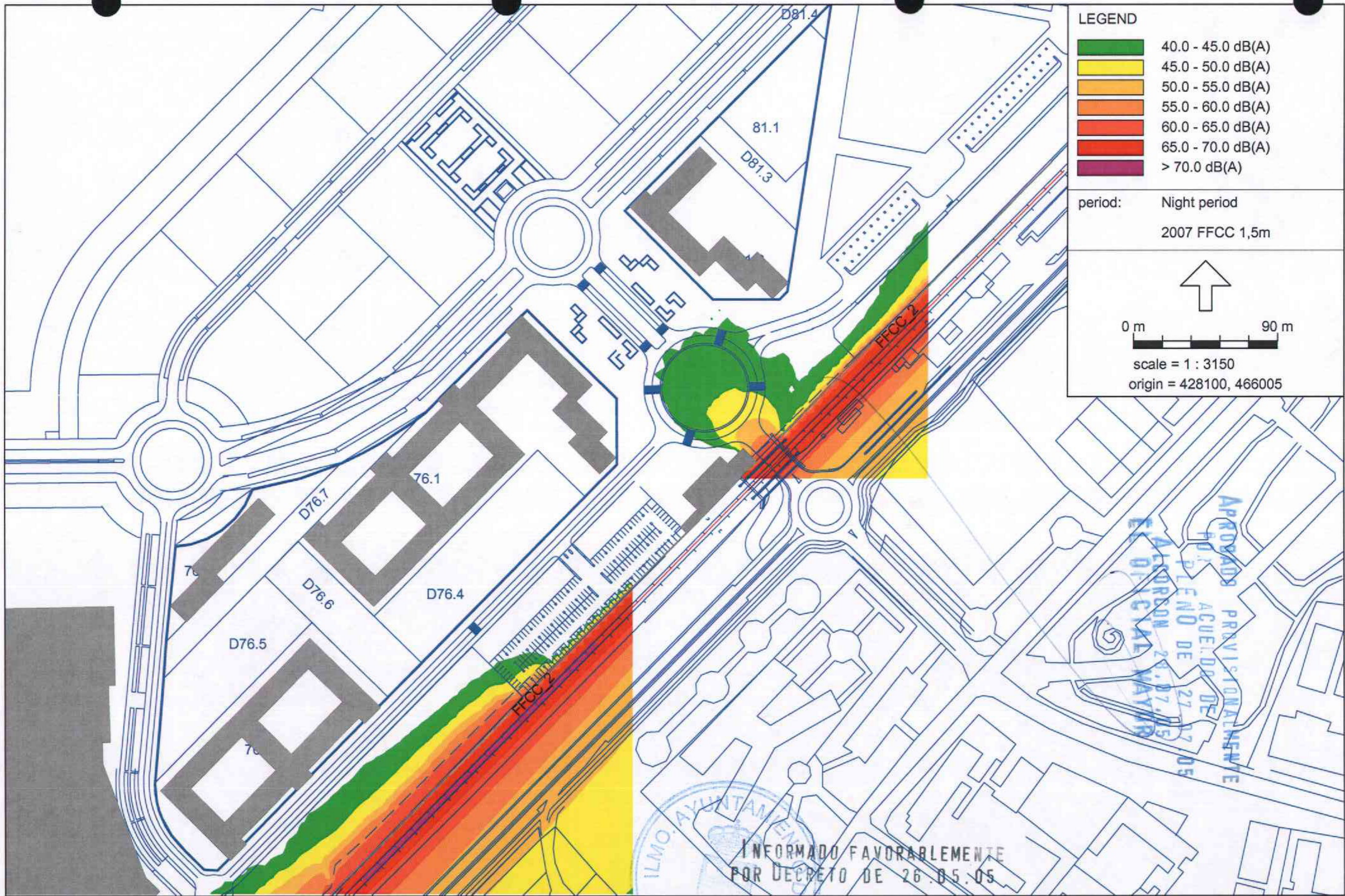
INFORMADO FAVORABLEMENTE  
 POR DECRETO DE 20.05.05  
 ALCORCÓN 27.05.05  
 EL OFICIAL MAYOR





Railway noise - RMR/SRM II, ALCORCÓN - Malla 5x5 3,5-0.85 - 2007 FFCC 1,5m [E:\PROYEC-2\ACSTIC-1\431MPP-1.2\BDP4\_4-1] , Predictor Type 7810 V4.10





**LEGEND**

- 40.0 - 45.0 dB(A)
- 45.0 - 50.0 dB(A)
- 50.0 - 55.0 dB(A)
- 55.0 - 60.0 dB(A)
- 60.0 - 65.0 dB(A)
- 65.0 - 70.0 dB(A)
- > 70.0 dB(A)

period: Night period  
 2007 FFCC 1,5m

↑

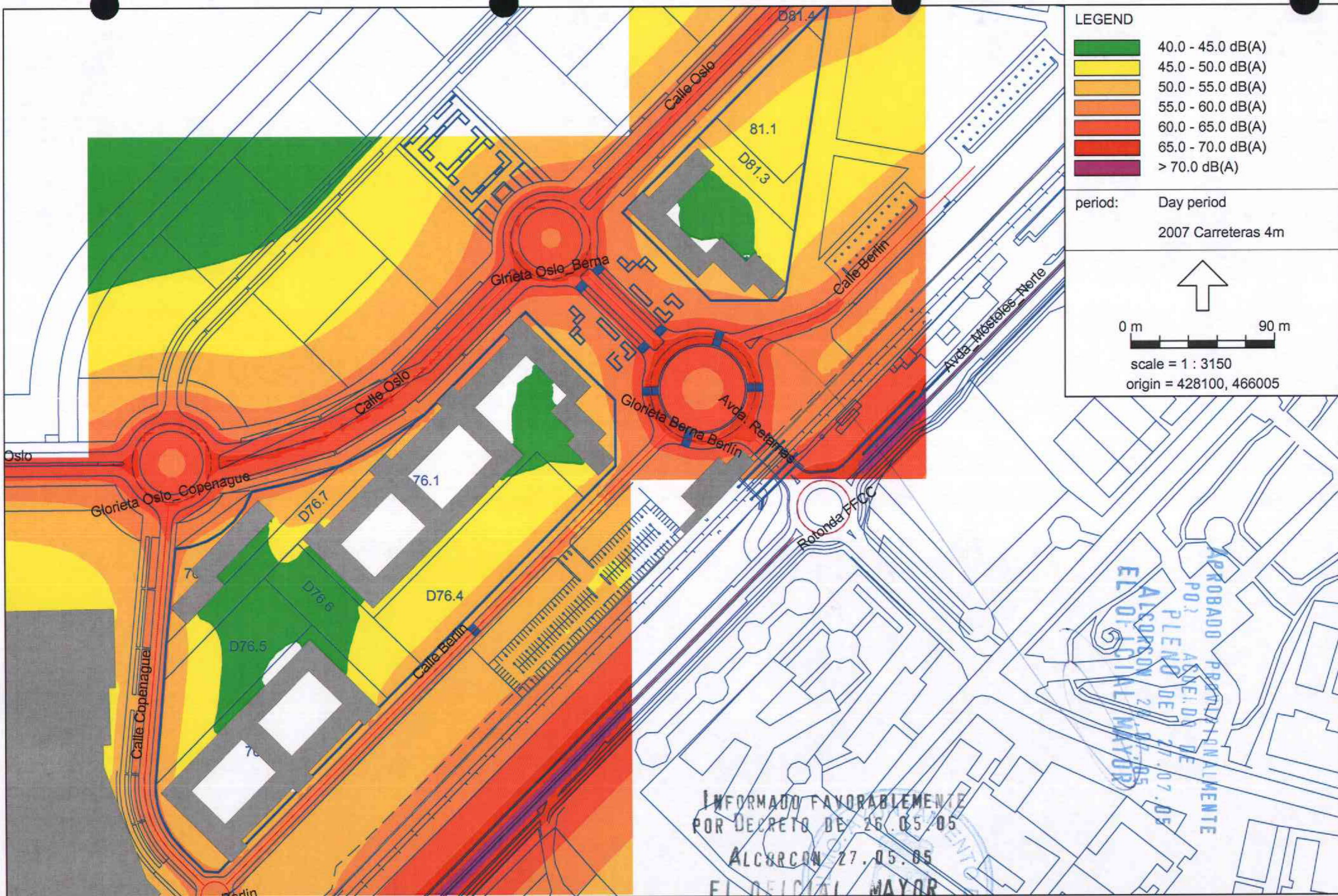
0 m 90 m

scale = 1 : 3150  
 origin = 428100, 466005

Railway noise - RMR/SRM II, ALCORCÓN - Malla 5x5 3,5-0,85 - 2007 FFCC 1,5m [E:\PROYEC~2\ACSTIC~1\431MPP~1.2\BDP4\_4~1], Predictor Type 7810 V4.10

INFORMADO FAVORABLEMENTE  
 POR DECRETO DE 26.05.05  
 ALCORCON 27.05.05  
 EL OFICIAL MAYOR





Road traffic noise - ISO 9613.1/2 Road, ALCORCÓN - Malla 5x5 3,5-0.85 - 2007 Carreteras 4m [E:\PROYEC-2\ACSTIC-1\431MPP-1.2\BDP4\_4~1], Predictor Type 7810 V4.10