



Predicted Specific Sound Level L _{Aeq} , Tr dB			
30dB	45dB	60dB	75dB
35dB	50dB	65dB	80dB
40dB	55dB	70dB	

LEGEND:

- Noise Sensitive Receptors
- Proxy Monitoring Locations
- Quiet Areas

ES Figure 7.2

R01	19/08/24	For Issue	AW	DC	
REV	DATE	DESCRIPTION	BY	APR.	



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Scale	N.T.S.	Orig. Size	A3	Project No.	2062419	Drawing No.	2062419-RSK-DR-YA-00011	Rev.	R01
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Client	TATA Steel UK Ltd		
Project Name	EAF Project		
Drawing Title	EAF and Scrap Phase Two Cumulative Noise Contour Plot		
Drawing No.	2062419-RSK-DR-YA-00011	Rev.	R01