Document Reference: ncc/3.06.03



West Winch Housing Access Road

Environmental Statement, Chapter 6: Air Quality, Appendix 3: Operational Phase Human Receptors

Author: WSP

Document Reference: NCC/3.06.03

Version Number: 001

Date: November 2023



Contents

1	Operational Phase: Human Receptors			
	1.1	Introduction		
Tak	oles			
Tab	ole 1-1	1 Operational Phase Human Receptors	4	

Document Reference: ncc/3.06.03



1 Operational Phase: Human Receptors

1.1 Introduction

- 1.1.1 Table 1-1 outlines all human receptors included in the operational phase assessment.
- 1.1.2 Where receptors ID begin with 'R', these are currently existing receptors in the study area. Receptors beginning with P are potential receptors in worst-case locations adjacent to the Scheme, where residential receptors may exist in the future.



Table 1-1 Operational Phase Human Receptors

Receptor ID	X	Υ	Height (m)
P1	563936.0	317125.8	1.5
P2	563930.7	317160.7	1.5
P3	563904.1	316432.9	1.5
P4	563849.5	316186.6	1.5
P5	563722.1	315868.7	1.5
P6	563530.9	314986.0	1.5
P7	563707.1	315813.0	1.5
P8	563613.3	316100.3	1.5
R01	563426.4	314879.4	1.5
R02	565082.8	320331.2	1.5
R03	565124.6	320356.3	1.5
R04	563213.2	317321.6	1.5
R05	563287.5	317696.5	1.5
R06	563069.7	316401.2	1.5
R07	564216.9	316143.7	1.5
R08	564750.0	319362.0	1.5
R09	565208.0	319993.0	1.5
R10	561834.6	318453.0	1.5
R11	561833.4	318402.5	1.5
R12	561766.9	318241.6	1.5
R13	561774.1	317979.5	1.5
R14	563141.8	316017.1	1.5
R15	563174.6	315990.5	1.5
R16	563064.2	316254.0	1.5
R17	563525.8	314115.7	1.5
R18	563453.7	316131.1	1.5
R19	563483.6	314626.5	1.5



Receptor ID	X	Υ	Height (m)
R20	563061.3	316215.0	1.5
R21	563227.5	315474.6	1.5
R22	563301.0	315429.6	1.5
R23	563439.4	314844.8	1.5
R24	563153.5	317232.8	1.5
R25	566135.5	322780.2	1.5
R26	561832.7	318245.2	1.5
R27	563272.8	316064.4	1.5
R28	563306.0	317794.1	1.5
R29	563308.1	317630.9	1.5
R30	563404.0	314971.6	1.5
R31	563433.0	316110.7	1.5
R32	566387.2	322129.9	1.5
R33	565220.6	320187.2	1.5
R34	563109.3	315980.0	1.5
R35	563071.9	316762.2	1.5
R36	563303.7	315152.9	1.5