

SCHEDULE 2

Article 7

**Schedule 12**-ENGINEERING DRAWINGS, SECTIONS AND OTHER INFORMATION

(1) <i>Application Document</i>	(2) <i>Drawing No.</i>	(3) <i>Revision</i>	(4) <i>Drawing Description</i>
Volume 2.0: plans, drawings and sections, 2.5 Engineering sections: M4 mainline and Sliproads	<del>TR010019—2.5</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1101</a>	<del>2F</del> <a href="#">P01</a>	Engineering Sections, Regulation <del>5(2)(o4(2)(e)) &amp; (p) &amp; 6(2);</del> Sheet 1 of 7
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	<del>TR010019—2.6</del> <a href="#">HA514451-CHHJ-HSR-</a>	<del>4F</del> <a href="#">P01</a>	Side Road Plan & Profile, <del>Regulations 5(2)(o), 5(2)(p) &amp; 6(2)</del> <a href="#">Regulation 4(2)(e)</a>

	<a href="#">S2_LR00000986_Z-DR-CH-0012</a>		Sheet 1 of 13 <a href="#">Ascot Road</a>
	<del>TR010019—2.6</del> <a href="#">HA514451-CHHJ-HSR-</a> <a href="#">S2_LR00000979_Z-DR-CH-0006</a>	<del>4F</del> <a href="#">P01</a>	Side Road Plan & Profile, <del>Regulations 5(2)(o), 5(2)(p) &amp; 6(2)</del> <a href="#">Regulation 4(2)(e)</a> Sheet 2 of 13 <a href="#">Monkey Island Lane</a>
	<del>TR010019—2.6</del> <a href="#">HA514451-CHHJ-HSR-</a> <a href="#">S2_LR00000977_Z-DR-CH-0013</a>	<del>4F</del> <a href="#">P01</a>	Side Road Plan & Profile, <del>Regulations 5(2)(o), 5(2)(p) &amp; 6(2)</del> <a href="#">Regulation 4(2)(e)</a> Sheet 3 of 13 <a href="#">Marsh Lane</a>
	<del>TR010019—2.6</del> <a href="#">HA514451-CHHJ-HSR-</a> <a href="#">S2_LR00000974_Z-DR-CH-0006</a>	<del>4F</del> <a href="#">P01</a>	Side Road Plan & Profile, <del>Regulations 5(2)(o), 5(2)(p) &amp; 6(2)</del> <a href="#">Regulation 4(2)(e)</a> Sheet 4 of 13 <a href="#">Lake End Road</a>
	<del>TR010019—2.6</del> <a href="#">HA514451-CHHJ-HSR-</a> <a href="#">S2_LR00000973_Z-DR-CH-0006</a>	<del>4F</del> <a href="#">P01</a>	Side Road Plan & Profile, <del>Regulations 5(2)(o), 5(2)(p) &amp; 6(2)</del> <a href="#">Regulation 4(2)(e)</a> Sheet 5 of 13 <a href="#">Huntercombe Spur</a>
	<del>TR010019—2.6</del> <a href="#">HSR-</a> <a href="#">S2_LR00000973_Z-DR-CH-0007</a>	<del>4F</del> <a href="#">P01</a>	Side Road Plan & Profile, <del>Regulations 5(2)(o), 5(2)(p) &amp; 6(2)</del> <a href="#">Regulation 4(2)(e)</a> Sheet 6 of 13 <a href="#">Huntercombe Spur</a>
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	TR010019 – 2.8	3F	Generic Gantry Details, Regulation 5(2)(o) & 5(2)(p) & 6(2), Gantry Type 3, Superspan Cantilever Gantry
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	TR010019 – 2.8	3F	Generic Gantry Details, Regulation 5(2)(o) & 5(2)(p) & 6(2), Gantry Type 5A, MS4 Signal Gantry (Option A)
	TR010019 – 2.8	3F	Generic Gantry Details, Regulation 5(2)(o) & 5(2)(p) & 6(2), Gantry Type 5B, MS4 Signal Gantry (Option B)
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Volume 7 Other documents 7.4 Engineering and Design Report Annexes Annex A1 Environmental Masterplan	<del>ZZ-DR-EM-300734</del> <a href="#">HA514451-CHHJ-ELS-</a> <a href="#">SZ /ZZZZZZZZ Z-DR-LD-5200</a>	<a href="#">P01</a>	<a href="#">Environmental Masterplan;</a> <a href="#">Regulation 4(2)(e)</a> Key Plan
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<del>514451-MUH-ML-</del> <del>ZZ-DR-EM-</del> 300745 <a href="#">HA514451-CHHJ-</a> <a href="#">ELS-</a> <a href="#">SZ /ZZZZZZZZ Z-</a> <a href="#">DR-LD-5215</a>	<del>11F</del> <a href="#">P01</a>		<a href="#">Engineering and Design Report</a> Environmental Masterplan; <a href="#">Regulation 4(2)(e)</a> Sheet <del>11 of 31</del> , <del>Bill Hill</del> <a href="#">15 of 61</a> <a href="#">River Loddon Underbridge</a>
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	<a href="#">300746</a> <a href="#">HA514451-CHHJ-ELS-</a> <a href="#">SZ <del>ZZZZZZZZ</del> Z-</a> <a href="#">DR-LD-5216</a>		<a href="#">Regulation 4(2)(e)</a> Sheet <del>12 of 31</del> , <del>The Straight Mile</del> <a href="#">16 of 61</a> <a href="#">Mill Lane Underbridge</a>
	<del>514451-MUH-ML-ZZ-DR-EM-</del> <del>300747</del> <a href="#">HA514451-CHHJ-ELS-</a> <a href="#">SZ <del>ZZZZZZZZ</del> Z-</a> <a href="#">DR-LD-5217</a>	<a href="#">44F</a> <a href="#">P01</a>	<a href="#">Engineering and Design Report</a> Environmental Masterplan; <a href="#">Regulation 4(2)(e)</a> Sheet <del>13 of 31</del> , <del>Hammond's Wood</del> <a href="#">17 of 61</a> <a href="#">Kings Street Lane Underbridge</a>
	<del>514451-MUH-ML-ZZ-DR-EM-</del> <del>300748</del> <a href="#">HA514451-CHHJ-ELS-</a> <a href="#">SZ <del>ZZZZZZZZ</del> Z-</a> <a href="#">DR-LD-5218</a>	<a href="#">44F</a> <a href="#">P01</a>	<a href="#">Engineering and Design Report</a> Environmental Masterplan; <a href="#">Regulation 4(2)(e)</a> Sheet <del>14 of 31</del> , <del>Beenham's Heath</del> <a href="#">18 of 61</a> <a href="#">Reading Road Underbridge</a>
	<del>514451-MUH-ML-ZZ-DR-EM-</del> <del>300749</del> <a href="#">HA514451-CHHJ-ELS-</a> <a href="#">SZ <del>ZZZZZZZZ</del> Z-</a> <a href="#">DR-LD-5219</a>	<a href="#">44F</a> <a href="#">P01</a>	<a href="#">Engineering and Design Report</a> Environmental Masterplan; <a href="#">Regulation 4(2)(e)</a> Sheet <del>15 of 31</del> , <del>Littlefield Green</del> <a href="#">19 of 61</a> <a href="#">Emmbrook Culvert</a>
	<del>514451-MUH-ML-ZZ-DR-EM-</del> <del>300750</del> <a href="#">HA514451-CHHJ-ELS-</a> <a href="#">SZ <del>ZZZZZZZZ</del> Z-</a> <a href="#">DR-LD-5220</a>	<a href="#">44F</a> <a href="#">P01</a>	<a href="#">Engineering and Design Report</a> Environmental Masterplan; <a href="#">Regulation 4(2)(e)</a> Sheet <del>16 of 31</del> , <del>Paley Street</del> <a href="#">20 of 61</a> <a href="#">Junction 10</a> <a href="#">Winnersh Interchange</a>
	<del>514451-MUH-ML-ZZ-DR-EM-</del> <del>300751</del> <a href="#">HA514451-CHHJ-ELS-</a> <a href="#">SZ <del>ZZZZZZZZ</del> Z-</a> <a href="#">DR-LD-5221</a>	<a href="#">44F</a> <a href="#">P01</a>	<a href="#">Engineering and Design Report</a> Environmental Masterplan; <a href="#">Regulation 4(2)(e)</a> Sheet <del>17 of 31</del> , <del>Holyport</del> <a href="#">21 of 61</a> <a href="#">Bill Hill Overbridge</a>
	<del>514451-MUH-ML-ZZ-DR-EM-</del> <del>300752</del> <a href="#">HA514451-CHHJ-ELS-</a> <a href="#">SZ <del>ZZZZZZZZ</del> Z-</a> <a href="#">DR-LD-5222</a>	<a href="#">44F</a> <a href="#">P01</a>	<a href="#">Engineering and Design Report</a> Environmental Masterplan; <a href="#">Regulation 4(2)(e)</a> Sheet <del>18 of 31</del> , <del>Bray</del> <a href="#">22 of 61</a> <a href="#">Warren Farm</a>
	<del>514451-MUH-ML-ZZ-DR-EM-</del> <del>300753</del> <a href="#">HA514451-CHHJ-ELS-</a> <a href="#">SZ <del>ZZZZZZZZ</del> Z-</a> <a href="#">DR-LD-5223</a>	<a href="#">44F</a> <a href="#">P01</a>	<a href="#">Engineering and Design Report</a> Environmental Masterplan; <a href="#">Regulation 4(2)(e)</a> Sheet <del>19 of 31</del> , <del>Dorney Reach</del> <a href="#">23 of 61</a> <a href="#">The Straight Mile Overbridge</a>



	<a href="#">514451-MUH-ML-ZZ-DR-EM-300754</a> <a href="#">HA514451-CHHJ-ELS-SZ_ZZZZZZZL_Z-DR-LD-5224</a>	<a href="#">+HF</a> <a href="#">P01</a>	<a href="#">Engineering and Design Report Environmental Masterplan; Regulation 4(2)(e) Sheet <del>20 of 31, Cippenham</del>24 of 61 Billingbear Farm Overbridge</a>
	<a href="#">514451-MUH-ML-ZZ-DR-EM-300755</a> <a href="#">HA514451-CHHJ-ELS-SZ_ZZZZZZZL_Z-DR-LD-5225</a>	<a href="#">+HF</a> <a href="#">P01</a>	<a href="#">Engineering and Design Report Environmental Masterplan; Regulation 4(2)(e) Sheet <del>21 of 31, Slough South</del>25 of 61 Hammonds Wood Overbridge</a>
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	<a href="#">HA514451-CHHJ-ELS-SZ_ZZZZZZZL_Z-DR-LD-5227</a>	<a href="#">P01</a>	<a href="#">Engineering and Design Report Environmental Masterplan Regulation 4(2)(e) Sheet 27 of 61 Beenhams Heath Overbridge</a>
	<a href="#">HA514451-CHHJ-ELS-SZ_ZZZZZZZL_Z-DR-LD-5228</a>	<a href="#">P01</a>	<a href="#">Engineering and Design Report Environmental Masterplan Regulation 4(2)(e) Sheet 28 of 61 Magpie Cottage</a>
	<a href="#">HA514451-CHHJ-ELS-SZ_ZZZZZZZL_Z-DR-LD-5229</a>	<a href="#">P01</a>	<a href="#">Engineering and Design Report Environmental Masterplan Regulation 4(2)(e) Sheet 29 of 61 Littlefield Green Overbridge</a>
	<a href="#">HA514451-CHHJ-ELS-SZ_ZZZZZZZL_Z-DR-LD-5230</a>	<a href="#">P01</a>	<a href="#">Engineering and Design Report Environmental Masterplan Regulation 4(2)(e) Sheet 30 of 61 Paley Street Farm Overbridge</a>
	<a href="#">HA514451-CHHJ-ELS-SZ_ZZZZZZZL_Z-DR-LD-5231</a>	<a href="#">P01</a>	<a href="#">Engineering and Design Report Environmental Masterplan Regulation 4(2)(e) Sheet 31 of 61 Stud Green Culvert</a>
	<a href="#">HA514451-CHHJ-ELS-SZ_ZZZZZZZL_Z-DR-LD-5232</a>	<a href="#">P01</a>	<a href="#">Engineering and Design Report Environmental Masterplan Regulation 4(2)(e) Sheet 32 of 61 Stud Green Access Overbridge</a>

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	<a href="#">HA514451-CHHJ-ELS-SZ_ZZZZZZZZ_Z-DR-LD-5236</a>	<a href="#">P01</a>	<a href="#">Engineering and Design Report Environmental Masterplan Regulation 4(2)(e) Sheet 36 of 61 Monkey Island Lane Overbridge</a>
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	<a href="#">HA514451-CHHJ-ELS-SZ_ZZZZZZZZ_Z-DR-LD-5241</a>	<a href="#">P01</a>	<a href="#">Engineering and Design Report Environmental Masterplan Regulation 4(2)(e) Sheet 41 of 61 Wood Lane Overbridge</a>
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<a href="#">HA514451-CHHJ-ELS-SZ_ZZZZZZZZ_Z-DR-LD-5245</a>	<a href="#">P01</a>	<a href="#">Engineering and Design Report Environmental Masterplan Regulation 4(2)(e) Sheet 45 of 61 Datchet Road Overbridge</a>
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<del>514451-MUH-ML-ZZ-DR-EM-300758</del> <a href="#">HA514451-CHHJ-ELS-SZ_ZZZZZZZZ_Z-DR-LD-5247</a>	<del>11F</del> <a href="#">P01</a>	<a href="#">Engineering and Design Report Environmental Masterplan; <del>Regulation</del> 4(2)(e) Sheet <del>24 of 31</del>, <del>Datchet</del> <a href="#">47 of 61</a> <a href="#">Riding Court Road</a></a>
<del>514451-MUH-ML-ZZ-DR-EM-300759</del> <a href="#">HA514451-CHHJ-ELS-SZ_ZZZZZZZZ_Z-DR-LD-5248</a>	<del>11F</del> <a href="#">P01</a>	<a href="#">Engineering and Design Report Environmental Masterplan; Regulation 4(2)(e) Sheet <del>25 of 31</del>, <del>Brands Hill</del> <a href="#">48 of 61</a> <a href="#">Ashleys Arch</a></a>
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<del>514451-MUH-ML- ZZ-DR-EM- 300762</del> <a href="#">HA514451-CHHJ-ELS- SZ ZZZZZZZZ Z- DR-LD-5255</a>	<del>44F</del> <a href="#">P01</a>		<a href="#">Engineering and Design Report Environmental Masterplan,<del>Sheet 28 of 31, West Drayton</del> Regulation 4(2)(e) Sheet 55 of 61 Harmondsworth Road</a>
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	<a href="#">SZ /ZZZZZZZZ Z-DR-LD-5260</a>		
	<a href="#">HA514451-CHHJ-ELS- SZ /ZZZZZZZZ Z-DR-LD-5261</a>	<a href="#">P01</a>	<a href="#">Engineering and Design Report Environmental Masterplan Regulation 4(2)(e) Sheet 61 of 61 Cranford</a>
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<a href="#"><u>ZZ-DR-SC-301234</u></a> <a href="#"><u>HA514451-CHHJ-ELS-</u></a> <a href="#"><u>SZ-ZZZZZZZZ-Z-</u></a> <a href="#"><u>DR-LD-5315</u></a>	<a href="#"><u>P01</u></a>	Sheet <del>10</del> of <del>31</del> <u>15</u> of <u>30</u> , <del>Wokingham</del> <a href="#"><u>Regulation 4(2)(e)</u></a> , <a href="#"><u>Littlefield Green</u></a>
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<del>514451-MUH-ML-</del> <del>ZZ-DR-SC-301237</del> <a href="#"><u>HA514451-CHHJ-ELS-</u></a> <a href="#"><u>SZ-ZZZZZZZZ-Z-</u></a> <a href="#"><u>DR-LD-5318</u></a>	<del>6F</del> <a href="#"><u>P01</u></a>	Vegetation Clearance, Sheet <del>13</del> of <del>31</del> <u>18</u> of <u>30</u> , <del>Hammond's Wood</del> <a href="#"><u>Regulation 4(2)(e)</u></a> , <a href="#"><u>Bray</u></a>
<del>514451-MUH-ML-</del> <del>ZZ-DR-SC-301238</del> <a href="#"><u>HA514451-CHHJ-ELS-</u></a> <a href="#"><u>SZ-ZZZZZZZZ-Z-</u></a> <a href="#"><u>DR-LD-5319</u></a>	<del>6F</del> <a href="#"><u>P01</u></a>	Vegetation Clearance, Sheet <del>14</del> of <del>31</del> <u>19</u> of <u>30</u> , <del>Beenham's Heath</del> <a href="#"><u>Regulation 4(2)(e)</u></a> , <a href="#"><u>Dorney Reach</u></a>
<del>514451-MUH-ML-</del> <del>ZZ-DR-SC-301239</del> <a href="#"><u>HA514451-CHHJ-ELS-</u></a> <a href="#"><u>SZ-ZZZZZZZZ-Z-</u></a> <a href="#"><u>DR-LD-5320</u></a>	<del>6F</del> <a href="#"><u>P01</u></a>	Vegetation Clearance, Sheet <del>15</del> of <del>31</del> <u>20</u> of <u>30</u> , <del>Littlefield Green</del> <a href="#"><u>Regulation 4(2)(e)</u></a> , <a href="#"><u>Cippenham</u></a>
<del>514451-MUH-ML-</del> <del>ZZ-DR-SC-301240</del> <a href="#"><u>HA514451-CHHJ-ELS-</u></a> <a href="#"><u>SZ-ZZZZZZZZ-Z-</u></a> <a href="#"><u>DR-LD-5321</u></a>	<del>6F</del> <a href="#"><u>P01</u></a>	Vegetation Clearance, Sheet <del>16</del> of <del>31</del> <u>21</u> of <u>30</u> , <del>Paley Street</del> <a href="#"><u>Regulation 4(2)(e)</u></a> , <a href="#"><u>Slough South</u></a>
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<del>514451-MUH-ML-</del> <del>ZZ-DR-SC-301242</del> <a href="#"><u>HA514451-CHHJ-ELS-</u></a> <a href="#"><u>SZ-ZZZZZZZZ-Z-</u></a> <a href="#"><u>DR-LD-5323</u></a>	<del>6F</del> <a href="#"><u>P01</u></a>	Vegetation Clearance, Sheet <del>18</del> of <del>31</del> <u>23</u> of <u>30</u> , <del>Bray</del> <a href="#"><u>Regulation 4(2)(e)</u></a> , <a href="#"><u>Myrke</u></a>

	<del>514451-MUH-ML-ZZ-DR-SC-301243</del> <a href="#">HA514451-CHHJ-ELS-</a> <a href="#">SZ /ZZZZZZZZL Z-</a> <a href="#">DR-LD-5324</a>	<del>6F</del> <a href="#">P01</a>	Vegetation Clearance, Sheet <del>19 of 31</del> <a href="#">24 of 30</a> , <del>Dorney Reach</del> <a href="#">Regulation 4(2)(e)</a> , <a href="#">Datchett</a>
	<del>514451-MUH-ML-ZZ-DR-SC-301244</del> <a href="#">HA514451-CHHJ-ELS-</a> <a href="#">SZ /ZZZZZZZZL Z-</a> <a href="#">DR-LD-5325</a>	<del>6F</del> <a href="#">P01</a>	Vegetation Clearance, Sheet <del>20 of 31</del> <a href="#">25 of 30</a> , <del>Cippenham</del> <a href="#">Regulation 4(2)(e)</a> , <a href="#">Brands Hill</a>
	<del>514451-MUH-ML-ZZ-DR-SC-301245</del> <a href="#">HA514451-CHHJ-ELS-</a> <a href="#">SZ /ZZZZZZZZL Z-</a> <a href="#">DR-LD-5326</a>	<del>6F</del> <a href="#">P01</a>	Vegetation Clearance, Sheet <del>21 of 31</del> <a href="#">26 of 30</a> , <del>Slough South</del> <a href="#">Regulation 4(2)(e)</a> , <a href="#">Sutton</a>
	<del>514451-MUH-ML-ZZ-DR-SC-301246</del> <a href="#">HA514451-CHHJ-ELS-</a> <a href="#">SZ /ZZZZZZZZL Z-</a> <a href="#">DR-LD-5327</a>	<del>6F</del> <a href="#">P01</a>	Vegetation Clearance, Sheet <del>22 of 31</del> <a href="#">27 of 30</a> , <del>Chalvey</del> <a href="#">Regulation 4(2)(e)</a> , <a href="#">M4/M25</a>
	<del>514451-MUH-ML-ZZ-DR-SC-301247</del> <a href="#">HA514451-CHHJ-ELS-</a> <a href="#">SZ /ZZZZZZZZL Z-</a> <a href="#">DR-LD-5328</a>	<del>6F</del> <a href="#">P01</a>	Vegetation Clearance, Sheet <del>23 of 31</del> <a href="#">28 of 30</a> , <del>Myrke</del> <a href="#">Regulation 4(2)(e)</a> , <a href="#">West Drayton</a>
	<del>514451-MUH-ML-ZZ-DR-SC-301248</del> <a href="#">HA514451-CHHJ-ELS-</a> <a href="#">SZ /ZZZZZZZZL Z-</a> <a href="#">DR-LD-5329</a>	<del>6F</del> <a href="#">P01</a>	Vegetation Clearance, Sheet <del>24 of 31</del> <a href="#">29 of 30</a> , <del>Datchet</del> <a href="#">Regulation 4(2)(e)</a> , <a href="#">Harlington</a>
	<del>514451-MUH-ML-ZZ-DR-SC-301249</del> <a href="#">HA514451-CHHJ-ELS-</a> <a href="#">SZ /ZZZZZZZZL Z-</a> <a href="#">DR-LD-5330</a>	<del>6F</del> <a href="#">P01</a>	Vegetation Clearance, Sheet <del>25 of 31</del> <a href="#">30 of 30</a> , <del>Brands Hill</del> <a href="#">Regulation 4(2)(e)</a> , <a href="#">Cranford</a>
	<del>514451-MUH-ML-ZZ-DR-SC-301250</del>	<del>6F</del>	<del>Vegetation Clearance, Sheet 26 of 31, Sutton</del>
	<del>514451-MUH-ML-ZZ-DR-SC-301251</del>	<del>6F</del>	<del>Vegetation Clearance, Sheet 27 of 31, M4/M25</del>
	<del>514451-MUH-ML-ZZ-DR-SC-301252</del>	<del>6F</del>	<del>Vegetation Clearance, Sheet 28 of 31, West Drayton</del>
	<del>514451-MUH-ML-ZZ-DR-SC-301253</del>	<del>6F</del>	<del>Vegetation Clearance, Sheet 29 of 31, Harlington</del>
	<del>514451-MUH-ML-ZZ-DR-SC-301254</del>	<del>6F</del>	<del>Vegetation Clearance, Sheet 30 of 31, Cranford</del>
	<del>514451-MUH-ML-</del>	<del>6F</del>	<del>Vegetation Clearance, Sheet 31 of 31,</del>



	<del>ZZ-DR-SC-301255</del>		Heston
Volume 7 Other documents 7.4 Engineering and Design Report Annexes, Annex F1 General arrangement drawings	<del>514451-MUH-ML-ZZ-DR-EN-300374</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1032</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Key Plan
	<del>514451-MUH-ML-ZZ-DR-GA-300767</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1033</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 1 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300768</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1034</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 2 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300769</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1035</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 3 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300770</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1036</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 4 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300771</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1037</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 5 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300772</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1038</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 6 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300773</del>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 7 of 61

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	<del>514451-MUH-ML-ZZ-DR-GA-300774</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1040</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 8 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300775</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1041</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 9 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300776</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1042</a>	<del>2F</del> <a href="#">P01F</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 10 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300777</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1043</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 11 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300778</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1044</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 12 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300779</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1045</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 13 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300780</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1046</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 14 of 61

	<del>514451-MUH-ML-ZZ-DR-GA-300781</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1047</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 15 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300782</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1048</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 16 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300783</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1049</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 17 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300784</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1050</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 18 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300785</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1051</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 19 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300786</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1052</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 20 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300787</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1053</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 21 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300788</del>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 22 of 61

	<a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1054</a>		
	<del>514451-MUH-ML-ZZ-DR-GA-300789</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1055</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 23 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300790</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1056</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 24 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300791</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1057</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 25 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300792</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1058</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 26 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300793</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1059</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 27 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300794</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1060</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 28 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300795</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1061</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 29 of 61

	<del>514451-MUH-ML-ZZ-DR-GA-300796</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1062</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 30 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300797</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1063</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 31 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300798</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1064</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 32 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300799</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1065</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 33 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300800</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1066</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 34 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300801</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1067</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 35 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300802</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1068</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 36 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300803</del>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 37 of 61

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	<del>514451-MUH-ML-ZZ-DR-GA-300805</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1071</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 39 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300806</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1072</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 40 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300807</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1073</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 41 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300808</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1074</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 42 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300809</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1075</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 43 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300810</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1076</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 44 of 61

	<del>514451-MUH-ML-ZZ-DR-GA-300811</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1077</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 45 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300812</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1078</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 46 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300813</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1079</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 47 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300814</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1080</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 48 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300815</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1081</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 49 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300816</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1082</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 50 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300817</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1083</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 51 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300818</del>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 52 of 61

	<a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1084</a>		
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	<del>514451-MUH-ML-ZZ-DR-GA-300820</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1086</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 54 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300821</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1087</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 55 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300822</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1088</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 56 of 61
	<del>514451-MUH-ML-ZZ-DR-GA-300823</del> <a href="#">HA514451-CHHJ-HGN-SZ_MLZZZZZZ_Z-DR-CH-1089</a>	<del>2F</del> <a href="#">P01</a>	Engineering and Design Report, Mainline General Arrangement, Sheet 57 of 61
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7.5 Drainage strategy report, Annex G J8- <del>J3</del> /9-J3 Indicative drainage drawings	<a href="#">514451-MUH-00-ZZ- DR-DR-300154</a>	<a href="#">3R</a>	<a href="#">Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 5 of 27, Ch 29900 – 30800</a>
	<a href="#">514451-MUH-00-ZZ- DR-DR-300155</a>	<a href="#">3R</a>	<a href="#">Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 6 of 27, Ch 29000 – 29900</a>
	<a href="#">514451-MUH-00-ZZ- DR-DR-300156</a>	<a href="#">3R</a>	<a href="#">Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 7 of 27, Ch 28100 – 29000</a>
	<a href="#">514451-MUH-00-ZZ- DR-DR-300169</a>	<a href="#">3R</a>	<a href="#">Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 20 of 27, Ch 16400 – 17300</a>
	<a href="#">514451-MUH-00-ZZ- DR-DR-300170</a>	<a href="#">3R</a>	<a href="#">Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 21 of 27, Ch 15500 – 16400</a>
	<a href="#">514451-MUH-00-ZZ- DR-DR-300171</a>	<a href="#">3R</a>	<a href="#">Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 22 of 27, Ch 14600 – 15500</a>
	<a href="#">514451-MUH-00-ZZ- DR-DR-300172</a>	<a href="#">3R</a>	<a href="#">Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 23 of 27, Ch 13700 – 14600</a>
	<a href="#">514451-MUH-00-ZZ- DR-DR-300173</a>	<a href="#">3R</a>	<a href="#">Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 24 of 27, Ch 12800 – 13700</a>
	<del>514451-MUH-00-ZZ-DR-DR-300150</del> <a href="#">514451-MUH-00-ZZ- DR-DR-300174</a>	3R	Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet <del>4</del> <sup>25</sup> of 27, Ch <del>33500 – 34400</del> <sup>11900 – 12800</sup>
<del>514451-MUH-00-ZZ-DR-DR-300151</del>	3R	<del>Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 2 of 27, Ch 32600 – 33500</del>	
<del>514451-MUH-00-ZZ-DR-DR-300152</del>	3R	<del>Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 3 of 27, Ch 31700 – 32600</del>	
<del>514451-MUH-00-ZZ-DR-DR-300153</del>	3R	<del>Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 4 of 27, Ch 30800 – 31700</del>	
<del>514451-MUH-00-ZZ-DR-DR-300154</del>	3R	<del>Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 5 of 27, Ch 29900 – 30800</del>	
<del>514451-MUH-00-ZZ-DR-DR-300155</del>	3R	<del>Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 6 of 27, Ch 29000 – 29900</del>	
<del>514451-MUH-00-ZZ-DR-DR-300156</del>	3R	<del>Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 7 of 27, Ch 28100 – 29000</del>	
<del>514451-MUH-00-ZZ-DR-DR-300157</del>	3R	<del>Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 8 of 27, Ch 27200 – 28100</del>	
<del>514451-MUH-00-ZZ-DR-DR-300158</del>	3R	<del>Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 9 of 27, Ch 26300 – 27200</del>	

	<del>514451-MUH-00-ZZ-DR-DR-300159</del>	3R	Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 10 of 27, Ch 25400 – 26300
	<del>514451-MUH-00-ZZ-DR-DR-300160</del>	3R	Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 11 of 27, Ch 24500 – 25400
	<del>514451-MUH-00-ZZ-DR-DR-300161</del>	3R	Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 12 of 27, Ch 23600 – 24500
	<del>514451-MUH-00-ZZ-DR-DR-300162</del>	3R	Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 13 of 27, Ch 22700 – 23600
	<del>514451-MUH-00-ZZ-DR-DR-300163</del>	3R	Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 14 of 27, Ch 21800 – 22700
	<del>514451-MUH-00-ZZ-DR-DR-300164</del>	3R	Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 15 of 27, Ch 20900 – 21800
	<del>514451-MUH-00-ZZ-DR-DR-300165</del>	3R	Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 16 of 27, Ch 20000 – 20900
	<del>514451-MUH-00-ZZ-DR-DR-300166</del>	3R	Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 17 of 27, Ch 19100 – 20000
	<del>514451-MUH-00-ZZ-DR-DR-300167</del>	3R	Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 18 of 27, Ch 18200 – 19100
	<del>514451-MUH-00-ZZ-DR-DR-300168</del>	3R	Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 19 of 27, Ch 17300 – 18200
	<del>514451-MUH-00-ZZ-DR-DR-300169</del>	3R	Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 20 of 27, Ch 16400 – 17300
	<del>514451-MUH-00-ZZ-DR-DR-300170</del>	3R	Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 21 of 27, Ch 15500 – 16400
	<del>514451-MUH-00-ZZ-DR-DR-300171</del>	3R	Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 22 of 27, Ch 14600 – 15500
	<del>514451-MUH-00-ZZ-DR-DR-300172</del>	3R	Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 23 of 27, Ch 13700 – 14600
	<del>514451-MUH-00-ZZ-DR-DR-300173</del>	3R	Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 24 of 27, Ch 12800 – 13700
	<del>514451-MUH-00-ZZ-DR-DR-300174</del>	3R	Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 25 of 27, Ch 11900 – 12800
	<del>514451-MUH-00-ZZ-DR-DR-300175</del> <a href="#">514451-MUH-00-ZZ-DR-DR-300175</a>	3R	Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 26 of 27, Ch 11000 – 11900

	514451-MUH-00-ZZ- DR-DR-300176	3R	Indicative Drainage J8/9 to J3, Surface Water Collection, Sheet 27 of 27, Ch 10100 – 11000
<a href="#">Volume 7 Other documents, 7.5 Drainage strategy report, Annex H J11, J8/9, J6 &amp; J5 Combined drainage drawings</a>	<a href="#">HDG-SZ_DGZZZZZZ_Z-DR-CD-5399</a>	<a href="#">P01</a>	<a href="#">J11, J8/9, J6 &amp; J5 Combined Drainage Drawings Key Plan</a>
	<a href="#">HDG-SZ_DGZZZZZZ_Z-DR-CD-5400</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Legend &amp; Notes</a>
	<a href="#">HA514451-CHHJ-HDG-SZ_DGZZZZZZ_Z-DR-CD-5401</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Junction 11 Ch 56900 – 56000 Regulation 4(2)(e) Sheet 1 of 5</a>
	<a href="#">HA514451-CHHJ-HDG-SZ_DGZZZZZZ_Z-DR-CD-5402</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Junction 11 Ch 56000 – 55100 Regulation 4(2)(e) Sheet 2 of 5</a>
	<a href="#">HA514451-CHHJ-HDG-SZ_DGZZZZZZ_Z-DR-CD-5403</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Junction 11 Ch 55100 – 54200 Regulation 4(2)(e) Sheet 3 of 5</a>
	<a href="#">HA514451-CHHJ-HDG-SZ_DGZZZZZZ_Z-DR-CD-5404</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Junction 11 Ch 54200 – 53300 Regulation 4(2)(e) Sheet 4 of 5</a>
	<a href="#">HA514451-CHHJ-HDG-SZ_DGZZZZZZ_Z-DR-CD-5405</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Junction 11 Ch 53300 – 52400 Regulation 4(2)(e) Sheet 5 of 5</a>
	<a href="#">HA514451-CHHJ-HDG-SZ_DGZZZZZZ_Z-DR-CD-5406</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Junction 8/9 Ch 37100 – 36200 Regulation 4(2)(e) Sheet 1 of 7</a>
	<a href="#">HA514451-CHHJ-HDG-SZ_DGZZZZZZ_Z-DR-CD-5407</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Junction 8/9 Ch 36200 – 35300 Regulation 4(2)(e) Sheet 2 of 7</a>
	<a href="#">HA514451-CHHJ-HDG-SZ_DGZZZZZZ_Z-DR-CD-5408</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Junction 8/9 Ch 35300 – 34400 Regulation 4(2)(e) Sheet 3 of 7</a>
	<a href="#">HA514451-CHHJ-HDG-SZ_DGZZZZZZ_Z-DR-CD-5409</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Junction 8/9 Ch 34400 – 33500 Regulation 4(2)(e) Sheet 4 of 7</a>
	<a href="#">HA514451-CHHJ-HDG-SZ_DGZZZZZZ_Z-DR-CD-5410</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Junction 8/9 Ch 33500 – 32600 Regulation 4(2)(e) Sheet 5 of 7</a>
	<a href="#">HA514451-CHHJ-HDG-SZ_DGZZZZZZ_Z-DR-CD-5411</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Junction 8/9 Ch 32600 – 31700 Regulation 4(2)(e) Sheet 6 of 7</a>

<a href="#">HA514451-CHHJ-HDG-SZ_DGZZZZZZ_Z-DR-CD-5412</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Junction 8/9 Ch 31700 – 30800 Regulation 4(2)(e) Sheet 7 of 7</a>
<a href="#">HA514451-CHHJ-HDG-SZ_DGZZZZZZ_Z-DR-CD-5413</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Junction 6 Ch 28100 – 27200 Regulation 4(2)(e) Sheet 1 of 6</a>
<a href="#">HA514451-CHHJ-HDG-SZ_DGZZZZZZ_Z-DR-CD-5414</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Junction 6 Ch 27200 – 26300 Regulation 4(2)(e) Sheet 2 of 6</a>
<a href="#">HA514451-CHHJ-HDG-SZ_DGZZZZZZ_Z-DR-CD-5415</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Junction 6 Ch 26300 – 25400 Regulation 4(2)(e) Sheet 3 of 6</a>
<a href="#">HA514451-CHHJ-HDG-SZ_DGZZZZZZ_Z-DR-CD-5416</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Junction 6 Ch 25400 – 24500 Regulation 4(2)(e) Sheet 4 of 6</a>
<a href="#">HA514451-CHHJ-HDG-SZ_DGZZZZZZ_Z-DR-CD-5417</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Junction 6 Ch 24500 – 23600 Regulation 4(2)(e) Sheet 5 of 6</a>
<a href="#">HA514451-CHHJ-HDG-SZ_DGZZZZZZ_Z-DR-CD-5418</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Junction 6 Ch 23600 – 22700 Regulation 4(2)(e) Sheet 6 of 6</a>
<a href="#">HA514451-CHHJ-HDG-SZ_DGZZZZZZ_Z-DR-CD-5419</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Junction 5 Ch 22700 – 21800 Regulation 4(2)(e) Sheet 1 of 6</a>
<a href="#">HA514451-CHHJ-HDG-SZ_DGZZZZZZ_Z-DR-CD-5420</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Junction 5 Ch 21800 – 20900 Regulation 4(2)(e) Sheet 2 of 6</a>
<a href="#">HA514451-CHHJ-HDG-SZ_DGZZZZZZ_Z-DR-CD-5421</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Junction 5 Ch 20900 – 20000 Regulation 4(2)(e) Sheet 3 of 6</a>
<a href="#">HA514451-CHHJ-HDG-SZ_DGZZZZZZ_Z-DR-CD-5422</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Junction 5 Ch 20000 – 19100 Regulation 4(2)(e) Sheet 4 of 6</a>
<a href="#">HA514451-CHHJ-HDG-SZ_DGZZZZZZ_Z-DR-CD-5423</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Junction 5 Ch 19100 – 18200 Regulation 4(2)(e) Sheet 5 of 6</a>
<a href="#">HA514451-CHHJ-HDG-SZ_DGZZZZZZ_Z-DR-CD-5424</a>	<a href="#">P01</a>	<a href="#">Proposed Drainage Junction 5 Ch 18200 – 17300 Regulation 4(2)(e) Sheet 6 of 6</a>

