



NOTES

| KEY | | | | |
|--|---|-------------------------|---------------|--|
| | | | | |
| | INTAKE TUNNEL COOLING WATER OUTFALL TUNNEL | | | |
| | - FISH RECOVERY AND RETURN (FRR) | | | |
| FISH RECOVERY AND RETURN (FRR) OUTFALLS | | | | |
| CO | | DISCHAI | RGE OUTFALL | |
| O co | OLING WATEF | INTAKE I | LOCATION | |
| | STON BECK V ICHMENT | /FD RIVE | R WATER BODY | |
| MINSMERE OLD RIVER WFD RIVER WATER BODY CATCHMENT | | | | |
| SUF | FOLK WFD C | OASTAL V | WATER BODY | |
| | WALBERSWICK MARSHES WFD COASTAL WATER BODY | | | |
| ALC | ALDE & ORE WFD TRANSITIONAL WATER BODY | | | |
| BLY BOI | 'TH (S) WFD T DY | RANSITIC | ONAL WATER | |
| PLUME EXTENT OF TOTAL RESIDUAL OXIDANT (TRO) 95TH PERCENTILE SURFACE | | | | |
| | µg/l | | | |
| | μg/l | | | |
| | >=4 µg/l | | | |
| >=6 µg/l | | | | |
| >=8 µg/l | | | | |
| >=10 µg/l | | | | |
| >=1 | 5 µg/l | | | |
| >=2 | :0 μg/l | | | |
| NC | | | | |
| NOT PROTECTIVELY MARKED | | | | |
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| | ENERGY | | | |
| DOCUMENT: SIZEWELI | LC | | | |
| WFD COMPLIANCE ASSESSMENT WATER DISCHARGE ACTIVITY | | | | |
| CHAPTER 5 STAGE 3: FURTHER ASSESSMENT | | | | |
| STAGE 3: | FURTHER AS | SESSMEN | NT | |
| DRAWING TITLE: TRO CONCENTRATIONS IN RELATION | | | | |
| TO WFD WATER BODIES | | | | |
| | | | | |
| | | | | |
| DRAWING NO FIGURE 5 | | | | |
| DATE: | DRAW | | SCALE : | |
| JAN 2020 SCALE BAR | J.T. | | 1:105,000 @A3 | |
| JOALL DAR | | | | |
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