

表



表6.2.1 排水測量成果（右岸）（1/30）













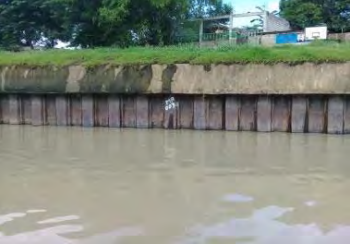























<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR001A                      Northing= 1618661.915                      Easting= 509853.144                      Elevation= 11.606                      Dimension= D450mm T50mm                      Type= RC                      Date= 2020/1/8                      Station no.= 13+327</p> <p>REMARKS: CLOGGED                      RC inside BC                      BC dimensions: H: 550mm W: 800mm                      Distance from mouth of BC to RC: 2 meters</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR002A                      Northing= 1618618.9                      Easting= 509862.436                      Elevation= 12.309                      Dimension= D450mm T85mm                      Type= RC                      Date= 2019/10/2                      Station no.= 13+283</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR003                      Northing= 1618572.76                      Easting= 509873.784                      Elevation= 11.931                      Dimension= D450mm T80mm                      Type= RC                      Date= 2019/10/8                      Station no.= 13+236</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR003.1                      Northing= 1618552.032                      Easting= 509877.448                      Elevation= 12.254                      Dimension= D570mm T70mm                      Type= RC                      Date= 2019/6/18                      Station no.= 13+215</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR003.2                      Northing= 1618526.831                      Easting= 509885.993                      Elevation= 11.801                      Dimension= D50mm                      Type= RC                      Date= 2019/10/18                      Station no.= 13+188</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR003.3                      Northing= 1618517.027                      Easting= 509888.093                      Elevation= 11.5                      Dimension= D50mm                      Type= PVC                      Date= 2019/10/18                      Station no.= 13+178</p>

表6.2.1 排水測量成果（右岸）（2/30）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR003.4                      Northing= 1618508.088                      Easting= 509890.399                      Elevation= 10.984                      Dimension= D50mm                      Type= PVC                      Date= 2019/6/17                      Station no.= 13+169</p> <p>Remarks:</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR003.5                      Northing= 1618497.537                      Easting= 509892.562                      Elevation= 11.485                      Dimension= D50mm                      Type= PVC                      Date= 2019/10/18                      Station no.= 13+158</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR003.6                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p> <p>Remarks: Underwater during observation                      Photo will be added when water level decreases</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR003.8                      Northing= 1618480.047                      Easting= 509896.832                      Elevation= 10.746                      Dimension= D50mm                      Type= PVC                      Date= 2019/6/17                      Station no.= 13+140</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR003.9                      Northing= 1618470.153                      Easting= 509898.61                      Elevation= 11.701                      Dimension= D50mm                      Type= PVC                      Date= 2019/10/18                      Station no.= 13+130</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR003.10                      Northing= 1618467.774                      Easting= 509899.777                      Elevation= 12.907                      Dimension= D300mm T70mm                      Type= RC                      Date= 2019/9/3                      Station no.= 13+128</p>













出典：調査団

表6.2.1 排水測量成果（右岸）（3/30）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR003.101                      Northing= 1618459.858                      Easting= 509900.95                      Elevation= 11.672                      Dimension= D50mm                      Type= PVC                      Date= 2019/11/29                      Station no.= 13+119</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR003.102                      Northing= 1618448.95                      Easting= 509903.264                      Elevation= 11.66                      Dimension= D30mm                      Type= PVC                      Date= 2019/10/22                      Station no.= 13+108</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR003.103                      Northing= 1618438.607                      Easting= 509905.146                      Elevation= 11.93                      Dimension= D50mm                      Type= PVC                      Date= 2019/10/23                      Station no.= 13+097</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR003.104                      Northing= 1618426.862                      Easting= 509906.512                      Elevation= 11.657                      Dimension= D50mm                      Type= PVC                      Date= 2019/11/29                      Station no.= 13+085</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR003.105                      Northing= 1618417.173                      Easting= 509907.733                      Elevation= 11.553                      Dimension= D50mm                      Type= PVC                      Date= 2019/10/18                      Station no.= 13+075</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR003.11                      Northing= 1618406.23                      Easting= 509909.015                      Elevation= 11.53                      Dimension= D30mm                      Type= PVC                      Date= 2019/10/23                      Station no.= 13+064</p>













出典：調査団

表6.2.1 排水測量成果（右岸）（4/30）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR003.12                      Northing= 1618395.363                      Easting= 509910.544                      Elevation= 11.297                      Dimension= D50mm                      Type= PVC                      Date= 2019/6/17                      Station no.= 13+054</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR003.13                      Northing= 1618384.794                      Easting= 509911.758                      Elevation= 11.012                      Dimension= D50mm                      Type= PVC                      Date= 2019/6/17                      Station no.= 13+043</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR004A                      Northing= 1618387.071                      Easting= 509902.024                      Elevation= 12.725                      Dimension= D980mm T100mm                      Type= RC                      Date= 2019/10/19                      Station no.= 13+046</p> <p>REMARKS RC is inside BC</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR004.1                      Northing= 1618374.492                      Easting= 509912.662                      Elevation= 10.959                      Dimension= D50mm                      Type= PVC                      Date= 2019/6/17                      Station no.= 13+033</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR004.2                      Northing= 1618363.443                      Easting= 509913.62                      Elevation= 11.167                      Dimension= D50mm                      Type= PVC                      Date= 2019/6/17                      Station no.= 13+021</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR004.3                      Northing= 1618352.055                      Easting= 509914.629                      Elevation= 12.611                      Dimension= D450mm T80mm                      Type= RC                      Date= 2019/6/17                      Station no.= 13+010</p>

出典：調査団

表6.2.1 排水測量成果（右岸）（5/30）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR004.4                      Northing= 1618080.379                      Easting= 509923.747                      Elevation= 13.692                      Dimension= D50mm                      Type= PVC                      Date= 2019/6/18                      Station no.= 12+739</p> <p>Remarks: Covered by soil</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR004.5                      Northing= 1618079.262                      Easting= 509923.842                      Elevation= 13.682                      Dimension= D50mm                      Type= PVC                      Date= 2019/6/18                      Station no.= 12+738</p> <p>Remarks: Covered by soil</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>CROSS SECTION</p> <p>Drainage Outlet No.= MR005                      Northing= 1618079.924                      Easting= 509923.546                      Elevation= 13.807                      Dimension= W1900mm H12050mm                      Type= BC                      Date= 2019/10/19                      Station no.= 12+739</p>
<p>Photo (Distant View)</p> 	<p>Photo (Short Range View)</p> 	<p>Drainage Outlet No.= MR006A                      Northing= 1618030.222                      Easting= 509116.002                      Elevation= 12.359                      Dimension= H1500mm W2050mm                      Type= BC                      Date= 2019/10/23                      Station no.= 10+979</p>
<p>Photo (Distant View)</p> 	<p>Photo (Short Range View)</p> 	<p>Drainage Outlet No.= MR006B                      Northing= 1618031.957                      Easting= 509114.482                      Elevation= 12.321                      Dimension= H1500mm W2050mm                      Type= BC                      Date= 2019/10/23                      Station no.= 10+977</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR006.1                      Northing= 1618033.426                      Easting= 509119.54                      Elevation= 19.966                      Dimension= D530mm                      Type= SP                      Date= 2019/10/11                      Station no.= 10+979</p>

出典：調査団













表6.2.1 排水測量成果（右岸）（6/30）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR006.2                      Northing= 1618036.564                      Easting= 509117.147                      Elevation= 19.875                      Dimension= D530mm                      Type= SP                      Date= 2019/10/11                      Station no.= 10+975</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR007                      Northing= 1618028.233                      Easting= 509087.614                      Elevation= 11.608                      Dimension= D1200mm                      Type= RC                      Date= 2019/10/22                      Station no.= 10+965</p> <p>REMARKS MR007 elevation is not equal to MR008 elevation</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR008                      Northing= 1618029.292                      Easting= 509086.7559                      Elevation= 11.254                      Dimension= D1200mm                      Type= RC                      Date= 2019/6/13                      Station no.= 10+964</p> <p>REMARKS MR007 elevation is not equal to MR008 elevation</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR009A                      Northing= 1618047.719                      Easting= 509053.68                      Elevation= 12.67                      Dimension= D600mm                      Type= RC                      Date= 2019/10/31                      Station no.= 10+935</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR009.1                      Northing= 1618097.061                      Easting= 508902.953                      Elevation= 10.745                      Dimension= D1800mm                      Type= RC                      Date= 2019/10/11                      Station no.= 10+804</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR010                      Northing= 1618044.502                      Easting= 508823.166                      Elevation= 11.007                      Dimension= H1360mm W2000mm                      Type= BC                      Date= 2019/10/11                      Station no.= 10+726</p>

出典：調査団



表6.2.1 排水測量成果（右岸）（7/30）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR013                      Northing= 1617959.021                      Easting= 508780.528                      Elevation= 11.94                      Dimension= D80mm                      Type= PVC                      Date= 2019/10/20                      Station no.= 10+645</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR014                      Northing= 1617929.173                      Easting= 508756.44                      Elevation= 16.017                      Dimension= H470mm W470mm                      Type= BC                      Date= 2019/6/13                      Station no.= 10+610</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET                      Drainage Outlet No.= MR015A                      Northing= 1617886.822                      Easting= 508755.923                      Elevation= 12.548                      Dimension= D700mm T100mm                      Type= RC                      Date= 2019/10/11                      Station no.= 10+569</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET                      Drainage Outlet No.= MR015.1                      Northing= 1617738.032                      Easting= 508711.6787                      Elevation= 10.643                      Dimension= D700mm T100mm                      Type= RC                      Date= 2019/6/13                      Station no.= 10+414</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET                      Drainage Outlet No.= MR015.101                      Northing= 1617853.686                      Easting= 508748.428                      Elevation= 10.5622                      Dimension= D700mm T100mm                      Type= RC                      Date= 2019/6/13                      Station no.= 10+536</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET                      Drainage Outlet No.= MR015.2                      Northing= 1617700.773                      Easting= 508699.2339                      Elevation= 10.9142                      Dimension= D700mm T100mm                      Type= RC                      Date= 2019/6/13                      Station no.= 10+375</p>













出典：調査団

表6.2.1 排水測量成果（右岸）（8/30）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR016                      Northing= 1617659.907                      Easting= 508684.078                      Elevation= 11.593                      Dimension= H1140mm W2630mm                      Type= BC                      Date= 2019/10/20                      Station no.= 10+331</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR017                      Northing= 1617619.436                      Easting= 508675.282                      Elevation= 11.287                      Dimension= D1500mm T150mm                      Type= RC                      Date= 2019/10/11                      Station no.= 10+292</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>CROSS SECTION</p> <p>Drainage Outlet No.= MR018                      Northing= 1617551.445                      Easting= 508635.232                      Elevation= 12.851                      Dimension= H4180mm W3900mm                      Type= BC                      Date= 2019/12/19                      Station no.= 10+221</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR019                      Northing= 1617227.46                      Easting= 508635.693                      Elevation= 11.856                      Dimension= D640mm T80mm                      Type= RC                      Date= 2019/10/19                      Station no.= 9+903</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR020                      Northing= 1617210.548                      Easting= 508634.704                      Elevation= 11.778                      Dimension= D900mm T110mm                      Type= RC                      Date= 2019/10/19                      Station no.= 9+886</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR021                      Northing= 1617165.169                      Easting= 508627.422                      Elevation= 11.736                      Dimension= D760mm T80mm                      Type= RC                      Date= 2019/10/22                      Station no.= 9+840</p>

出典：調査団

表6.2.1 排水測量成果（右岸）（9/30）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR021.1                      Northing= 1617101.156                      Easting= 508620.834                      Elevation= 13.189                      Dimension= D1020mm T80mm                      Type= RC                      Date= 2019/8/13                      Station no.= 9+774</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR021.2                      Northing= 1616989.49                      Easting= 508590.312                      Elevation= 12.4522                      Dimension= D800mm T100mm                      Type= RC                      Date= 2019/7/19                      Station no.= 9+638</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR021.3                      Northing= 1616944.141                      Easting= 508548.098                      Elevation= 12.3185                      Dimension= D900mm T100mm                      Type= RC                      Date= 2019/7/19                      Station no.= 9+569</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR021.301                      Northing= 1616941.041                      Easting= 508551.6347                      Elevation= 11.2985                      Dimension= D390mm T90mm                      Type= RC                      Date= 2019/7/19                      Station no.= 9+570</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR021.302                      Northing= 1616945.609                      Easting= 508549.0274                      Elevation= 12.4522                      Dimension= D900mm T80mm                      Type= RC                      Date= 2019/7/19                      Station no.= 9+571</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR022                      Northing= 1616885.908                      Easting= 508468.563                      Elevation= 12.855                      Dimension= D350mm T25mm                      Type= RC                      Date= 2019/10/20                      Station no.= 9+471</p>

出典：調査団

表6.2.1 排水測量成果（右岸）（10/30）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR023                      Northing= 1616877.697                      Easting= 508450.545                      Elevation= 13.074                      Dimension= D920mm                      Type= RC                      Date= 2019/10/20                      Station no.= 9+453</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR024                      Northing= 1616739.303                      Easting= 508346.011                      Elevation= 11.057                      Dimension= H2030mm W2520mm                      Type= BC                      Date= 2019/10/20                      Station no.= 9+291</p> <p>REMARKS No other drainage inside BC</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR025                      Northing= 1616658.151                      Easting= 508292.814                      Elevation= 12.044                      Dimension= H2180mm W690mm                      Type= BC                      Date= 2019/10/22                      Station no.= 9+202</p> <p>REMARKS No other drainage inside BC</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR025.1                      Northing= 1616572.678                      Easting= 508260.954                      Elevation= 12.24                      Dimension= H1100mm W1780mm                      Type= BC                      Date= 2019/9/29                      Station no.= 9+120</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR026A                      Northing= 1616366.694                      Easting= 508253.334                      Elevation= 12.57                      Dimension= W1950mm H500                      Type= BC                      Date= 2019/9/28                      Station no.= 8+932</p> <p>REMARKS No ditch beyond the gate</p>
<p>Photo (short range view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR026D1                      Northing= 1616365.222                      Easting= 508253.322                      Elevation= 12.136                      Dimension= W1950mm                      Type= BC                      Date= 2019/11/29                      Station no.= 8+932</p>

出典：調査団

表6.2.1 排水測量成果（右岸）（11/30）










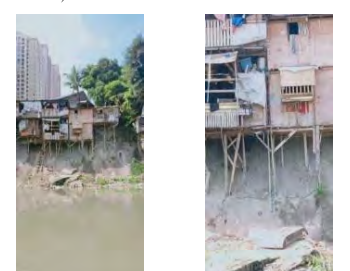

	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR026D2                      Northing= 1616366.107                      Easting= 508254.463                      Elevation= 12.115                      Dimension= W1950mm                      Type= BC                      Date= 2019/11/29                      Station no.= 8+932</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR026B                      Northing= 1616368.535                      Easting= 508253.528                      Elevation= 12.574                      Dimension= H2900mm W1950mm T1400mm                      Type= BC                      Date= 2019/9/28                      Station no.= 8+934</p> <p>REMARKS No ditch beyond the gate</p>
	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR026C1                      Northing= 1616366.884                      Easting= 508251.971                      Elevation= 12.174                      Dimension= W1950mm                      Type= BC                      Date= 2019/11/29                      Station no.= 8+934</p>
	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR026C2                      Northing= 1616367.638                      Easting= 508252.989                      Elevation= 12.106                      Dimension= W1950mm                      Type= BC                      Date= 2019/11/29                      Station no.= 8+934</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR026.1                      Northing= 1616378.949                      Easting= 508258.539                      Elevation= 16.088                      Dimension= D290mm                      Type= PVC                      Date= 2019/10/23                      Station no.= 8+943</p> <p>REMARKS: PVC still existing at site but no water flow was observed</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR027                      Northing= 1616129.692                      Easting= 508383.089                      Elevation= 18.154                      Dimension= D460mm                      Type= PVC                      Date= 2019/10/22                      Station no.= 8+684</p> <p>REMARKS Old coordinates were off</p>

表6.2.1 排水測量成果（右岸）（12/30）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR028                      Northing= 1616120.91                      Easting= 508388.627                      Elevation= 18.259                      Dimension= D600mm                      Type= RC                      Date= 2019/10/20                      Station no.= 8+674</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR029                      Northing= 1616118.802                      Easting= 508391.147                      Elevation= 15.605                      Dimension= D920mm                      Type= RC                      Date= 2019/10/24                      Station no.= 8+671</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET                      Drainage Outlet No.= MR029.1                      Northing= 1616121.145                      Easting= 508392.248                      Elevation= 12.372                      Dimension= D50mm                      Type= PVC                      Date= 2019/8/14                      Station no.= 8+672</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET                      Drainage Outlet No.= MR029.2                      Northing= 1616119.919                      Easting= 508392.59                      Elevation= 13.506                      Dimension= D50mm                      Type= PVC                      Date= 2019/8/14                      Station no.= 8+671</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET                      Drainage Outlet No.= MR029.3                      Northing= 1616127.977                      Easting= 508388.539                      Elevation= 12.36                      Dimension= D50mm                      Type= PVC                      Date= 2019/8/14                      Station no.= 8+680</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR030                      Northing= 1616112.894                      Easting= 508393.589                      Elevation= 17.937                      Dimension= D460mm                      Type= RC                      Date= 2019/10/24                      Station no.= 8+665</p>












出典：調査団

表6.2.1 排水測量成果（右岸）（13/30）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR031.1                      Northing= 1616107.939                      Easting= 508400.392                      Elevation= 19.042                      Dimension= D25.4mm                      Type= PVC                      Date= 2019/8/14                      Station no.= 8+657</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR031.2                      Northing= 1616107.506                      Easting= 508399.967                      Elevation= 18.888                      Dimension= D25.4mm                      Type= PVC                      Date= 2019/8/14                      Station no.= 8+657</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR032.1                      Northing= 1616099.465                      Easting= 508411.644                      Elevation= 13.301                      Dimension= D25.4mm                      Type= PVC                      Date= 2019/8/14                      Station no.= 8+646</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR032.2                      Northing= 1616075.288                      Easting= 508422.353                      Elevation= 17.491                      Dimension= D25.4mm                      Type= PVC                      Date= 2019/8/14                      Station no.= 8+621</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR032.3                      Northing= 1616071.237                      Easting= 508426.66                      Elevation= 16.27                      Dimension= D25.4mm                      Type= PVC                      Date= 2019/8/14                      Station no.= 8+615</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR032.4                      Northing= 1616070.32                      Easting= 508430.242                      Elevation= 16.385                      Dimension= D25.4mm                      Type= PVC                      Date= 2019/8/14                      Station no.= 8+612</p>

出典：調査団













表6.2.1 排水測量成果（右岸）（14/30）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR032.5                      Northing= 1616067.594                      Easting= 508437.636                      Elevation= 12.112                      Dimension= D100mm                      Type= PVC                      Date= 2019/8/14                      Station no.= 8+607</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR032.501                      Northing= 1616058.14                      Easting= 508435.754                      Elevation= 16.927                      Dimension= D1000mm T100mm                      Type= RC                      Date= 2019/8/14                      Station no.= 8+603</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR043.39                      Northing= 1616039.949                      Easting= 508476.088                      Elevation= 14.642                      Dimension= D920mm T100mm                      Type= RC                      Date= 2019/10/23                      Station no.= 8+563</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR047                      Northing= 1616006.164                      Easting= 508520.668                      Elevation= 14.049                      Dimension= D900mm H100mm                      Type= RC                      Date= 2019/10/24                      Station no.= 8+507</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR047.1                      Northing= 1616013.665                      Easting= 508509.766                      Elevation= 15.221                      Dimension= D620mm                      Type= RC                      Date= 2019/10/24                      Station no.= 8+521</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR047.2                      Northing= 1616015.982                      Easting= 508505.843                      Elevation= 17.039                      Dimension= D100mm                      Type= PVC                      Date= 2019/10/22                      Station no.= 8+525</p>

出典：調査団















表6.2.1 排水測量成果（右岸）（15/30）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR047.3                      Northing= 1615999.104                      Easting= 508527.843                      Elevation= 17.321                      Dimension= D100mm                      Type= PVC                      Date= 2019/9/10                      Station no.= 8+597</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR048                      Northing= 1615996.443                      Easting= 508532.262                      Elevation= 15.926                      Dimension= D630mm T500mm                      Type= RC                      Date= 2019/7/27                      Station no.= 8+492</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR048.1                      Northing= 1615973.439                      Easting= 508568.664                      Elevation= 16.232                      Dimension= D160mm                      Type= RC                      Date= 2019/9/29                      Station no.= 8+449</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR048.2                      Northing= 1615972.899                      Easting= 508567.108                      Elevation= 14.588                      Dimension= D150mm                      Type= RC                      Date= 2019/9/29                      Station no.= 8+450</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR048.3                      Northing= 1615974.69                      Easting= 508568.851                      Elevation= 14.788                      Dimension= D80mm                      Type= PVC                      Date= 2019/9/29                      Station no.= 8+450</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR049                      Northing= 1615975.179                      Easting= 508570.83                      Elevation= 16.25                      Dimension= D160mm                      Type= RC                      Date= 2019/8/14                      Station no.= 8+449</p>

出典：調査団

表6.2.1 排水測量成果（右岸）（16/30）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR050                  Northing= 1615977.129                  Easting= 508572.661                  Elevation= 16.281                  Dimension= D160mm                  Type= RC                  Date= 2019/8/14                  Station no.= 8+448</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR051                  Northing= 1615975.337                  Easting= 508569.301                  Elevation= 13.408                  Dimension= D160mm                  Type= RC                  Date= 2019/8/14                  Station no.= 8+450</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR051.1                  Northing= 1615976.199                  Easting= 508570.457                  Elevation= 14.707                  Dimension= D160mm                  Type= RC                  Date= 2019/8/14                  Station no.= 8+450</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR052                  Northing= 1615976.752                  Easting= 508570.52                  Elevation= 13.481                  Dimension= D150mm                  Type= RC                  Date= 2019/10/21                  Station no.= 8+450</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR052.1                  Northing= 1615977.92                  Easting= 508571.712                  Elevation= 13.592                  Dimension= D150mm                  Type= RC                  Date= 2019/10/21                  Station no.= 8+450</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR052.2                  Northing= 1615977.42                  Easting= 508571.568                  Elevation= 14.741                  Dimension= D160mm                  Type= RC                  Date= 2019/10/21                  Station no.= 8+450</p>

出典：調査団

表6.2.1 排水測量成果（右岸）（17/30）








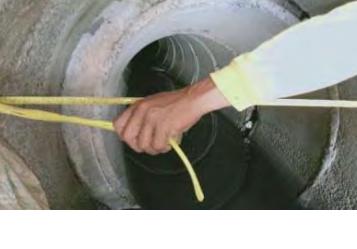




<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR052.3                      Northing= 1615978.246                      Easting= 508572.366                      Elevation= 14.777                      Dimension= D160mm                      Type= RC                      Date= 2019/10/21                      Station no.= 8+450</p> <p>REMARKS Old coordinates were off</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR053                      Northing= 1615976.368                      Easting= 508577.192                      Elevation= 17.172                      Dimension= D300mm                      Type= PVC                      Date= 2019/10/21                      Station no.= 8+443</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR054                      Northing= 1615899.742                      Easting= 508665.035                      Elevation= 14.632                      Dimension= D250mm                      Type= RC                      Date= 2019/9/29                      Station no.= 8+328</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR055                      Northing= 1615888.414                      Easting= 508677.214                      Elevation= 15.415                      Dimension= D1470mm                      Type= RC                      Date= 2019/10/22                      Station no.= 8+312</p> <p>REMARKS RC is inside BC</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR055.1                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p> <p>Remarks: Underwater during survey</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR055.2                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p> <p>Remarks: Underwater during survey</p>

表6.2.1 排水測量成果（右岸）（18/30）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR056                      Northing= 1615842.060                      Easting= 508726.246                      Elevation= 15.588                      Dimension= D290mm T60mm                      Type= RC                      Date= 2019/10/22                      Station no.= 8+245</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR057                      Northing= 1615814.367                      Easting= 508762.402                      Elevation= 14.959                      Dimension= D620mm T90mm                      Type= RC                      Date= 2019/10/22                      Station no.= 8+199</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR058                      Northing= 1615812.460                      Easting= 508764.673                      Elevation= 15.057                      Dimension= D500mm T100mm                      Type= RC                      Date= 2019/10/22                      Station no.= 8+196</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET                      Drainage Outlet No.= MR058.1                      Northing= 1615776.311                      Easting= 508823.229                      Elevation= 12.818                      Dimension= D600mm                      Type= RC                      Date= 2019/7/16                      Station no.= 8+128</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR059                      Northing= 1615687.880                      Easting= 508925.234                      Elevation= 16.107                      Dimension= D250mm T40mm                      Type= RC                      Date= 2019/7/17                      Station no.= 7+993</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET                      Drainage Outlet No.= MR059.1                      Northing= 1615677.579                      Easting= 508939.132                      Elevation= 20.595                      Dimension= D100mm                      Type= RC                      Date= 2019/7/17                      Station no.= 7+976</p>

出典：調査団

表6.2.1 排水測量成果（右岸）（19/30）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR059.2                      Northing= 1615675.250                      Easting= 508942.152                      Elevation= 21.658                      Dimension= D100mm                      Type= RC                      Date= 2019/7/17                      Station no.= 7+972</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET</p> <p>Drainage Outlet No.= MR059.3                      Northing= 1615672.418                      Easting= 508945.478                      Elevation= 20.321                      Dimension= D100mm                      Type= RC                      Date= 2019/7/17                      Station no.= 7+968</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR060                      Northing= 1615667.911                      Easting= 508951.375                      Elevation= 17.027                      Dimension= H460mm W310mm                      Type= BC                      Date= 2019/7/17                      Station no.= 7+960</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR061                      Northing= 1615668.114                      Easting= 508951.463                      Elevation= 15.487                      Dimension= D300mm T50mm                      Type= RC                      Date= 2019/7/17                      Station no.= 7+960</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR062                      Northing= 1615653.958                      Easting= 508971.436                      Elevation= 16.797                      Dimension= D290mm T50mm                      Type= RC                      Date= 2019/7/17                      Station no.= 7+936</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR063                      Northing= 1615653.642                      Easting= 508971.869                      Elevation= 16.468                      Dimension= D250mm T40mm                      Type= RC                      Date= 2019/7/17                      Station no.= 7+935</p>

表6.2.1 排水測量成果（右岸）（20/30）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR064                      Northing= 1615640.622                      Easting= 508990.535                      Elevation= 15.971                      Dimension= D300mm T40mm                      Type= RC                      Date= 2019/10/24                      Station no.= 7+912</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR065                      Northing= 1615627.91                      Easting= 509008.572                      Elevation= 16.265                      Dimension= D300mm T40mm                      Type= RC                      Date= 2019/7/17                      Station no.= 7+890</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR066A                      Northing= 1615617.001                      Easting= 509023.634                      Elevation= 16.572                      Dimension= H400mm W300mm                      Type= BC                      Date= 2019/10/31                      Station no.= 7+872</p> <p>REMARKS: Easting was corrected. Typo error</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR066B                      Northing= 1615617.107                      Easting= 509023.621                      Elevation= 16.258                      Dimension= D200mm, T60mm                      Type= RC                      Date= 2019/12/7                      Station no.= 7+872</p> <p>REMARKS: Easting was corrected. Typo error</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p>  	<p>Drainage Outlet No.= MR067A                      Northing= 1615601.939                      Easting= 509050.841                      Elevation= 11.902                      Dimension= D1200mm                      Type= RC                      Date= 2019/10/24                      Station no.= 7+840</p> <p>Remarks: RC inside BC                      BC dimensions: H1320mm W1240mm</p>

出典：調査団

表6.2.1 排水測量成果（右岸）（21/30）



<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR067.1                      Northing= 1615564.586                      Easting= 509100.385                      Elevation= 16.422                      Dimension= D380mm                      Type= RC                      Date= 2019/10/24                      Station no.= 7+779</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR068                      Northing= 1615539.636                      Easting= 509129.263                      Elevation= 16.386                      Dimension= D200mm T30mm                      Type= RC                      Date= 2019/7/17                      Station no.= 7+740</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR069                      Northing= 1615533.722                      Easting= 509135.633                      Elevation= 16.54                      Dimension= D450mm T70mm                      Type= RC                      Date= 2019/7/17                      Station no.= 7+732</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR071                      Northing= 1615409.088                      Easting= 509287.588                      Elevation= 11.797                      Dimension= D620mm T100mm                      Type= RC                      Date= 2019/10/24                      Station no.= 7+523</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR072                      Northing= 1615400.677                      Easting= 509295.132                      Elevation= 11.802                      Dimension= D620mm T80mm                      Type= RC                      Date= 2019/10/24                      Station no.= 7+509</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>NEW OUTLET                      Drainage Outlet No.= MR072.1                      Northing= 1615303.811                      Easting= 509342.958                      Elevation= 11.763                      Dimension= D600mm T70mm                      Type= RC                      Date= 2019/9/12                      Station no.= 7+399</p>

表6.2.1 排水測量成果（右岸）（22/30）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR073                  Northing= 1615263.368                  Easting= 509358.207                  Elevation= 11.367                  Dimension= D620mm T40mm                  Type= RC                  Date= 2019/10/24                  Station no.= 7+356</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR074                  Northing= 1615113.8                  Easting= 509413.332                  Elevation= 15.097                  Dimension= D890mm T90mm                  Type= RC                  Date= 2019/10/24                  Station no.= 7+197</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR090                  Northing= 1614909.277                  Easting= 509543.156                  Elevation= 13.755                  Dimension= D1000mm T80mm                  Type= RC                  Date= 2019/10/24                  Station no.= 6+952</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR113                  Northing= 1614853.833                  Easting= 509281.702                  Elevation= 14.038                  Dimension= D100mm                  Type= PVC                  Date= 2019/7/19                  Station no.= 6+241</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR114                  Northing= 1614867.517                  Easting= 509275.363                  Elevation= 13.937                  Dimension= D100mm                  Type= PVC                  Date= 2019/10/25                  Station no.= 6+226</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR115                  Northing= 1614881.145                  Easting= 509269.264                  Elevation= 13.991                  Dimension= D100mm                  Type= PVC                  Date= 2019/10/26                  Station no.= 6+214</p>

出典：調査団



表6.2.1 排水測量成果（右岸）（23/30）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR116                      Northing= 1614892.826                      Easting= 509264.073                      Elevation= 15.128                      Dimension= D1220mm                      Type= RC                      Date= 2019/10/26                      Station no.= 6+202</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR117                      Northing= 1614894.271                      Easting= 509263.109                      Elevation= 13.967                      Dimension= D100mm                      Type= PVC                      Date= 2019/10/26                      Station no.= 6+200</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR118                      Northing= 1614907.292                      Easting= 509257.197                      Elevation= 14.081                      Dimension= D100mm                      Type= PVC                      Date= 2019/10/26                      Station no.= 6+189</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR119                      Northing= 1614919.268                      Easting= 509251.743                      Elevation= 13.991                      Dimension= D100mm                      Type= PVC                      Date= 2019/10/26                      Station no.= 6+176</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR120                      Northing= 1614924.053                      Easting= 509246.852                      Elevation= 13.81                      Dimension= D1220mm                      Type= RC                      Date= 2019/10/26                      Station no.= 6+170</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR120.1                      Northing= 1614923.368                      Easting= 509247.391                      Elevation= 14.242                      Dimension= D100mm                      Type= PVC                      Date= 2019/10/26                      Station no.= 6+170</p>

出典：調査団

表6.2.1 排水測量成果（右岸）（24/30）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR120.2                      Northing= 1614924.302                      Easting= 509246.216                      Elevation= 13.968                      Dimension= D100mm                      Type= PVC                      Date= 2019/10/26                      Station no.= 6+169</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR121                      Northing= 1614959.231                      Easting= 509202.036                      Elevation= 14.039                      Dimension= D100mm                      Type= PVC                      Date= 2019/7/19                      Station no.= 6+120</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR122                      Northing= 1614959.636                      Easting= 509201.593                      Elevation= 13.741                      Dimension= D925mm                      Type= RC                      Date= 2019/7/19                      Station no.= 6+120</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR123                      Northing= 1614960.008                      Easting= 509201.103                      Elevation= 14.003                      Dimension= D100mm                      Type= PVC                      Date= 2019/7/19                      Station no.= 6+119</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR124                      Northing= 1614963.269                      Easting= 509196.981                      Elevation= 19.574                      Dimension= D400mm                      Type= SP                      Date= 2019/7/19                      Station no.= 6+114</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR124A                      Northing= 1614965.652                      Easting= 509194.443                      Elevation= 13.91                      Dimension= D300mm                      Type= RC                      Date= 2019/10/26                      Station no.= 6+111</p>













出典：調査団

表6.2.1 排水測量成果（右岸）（25/30）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR125                      Northing= 1615027.063                      Easting= 509135.523                      Elevation= 12.608                      Dimension= D380mm                      Type= RC                      Date= 2019/7/19                      Station no.= 6+035</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR126                      Northing= 1615032.821                      Easting= 509127.84                      Elevation= 14.009                      Dimension= D300mm                      Type= RC                      Date= 2019/9/2                      Station no.= 6+025</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR127                      Northing= 1615041.002                      Easting= 509117.106                      Elevation= 12.483                      Dimension= D300mm                      Type= RC                      Date= 2019/10/25                      Station no.= 6+012</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR128                      Northing= 1615047.111                      Easting= 509109.021                      Elevation= 14.392                      Dimension= D220mm                      Type= RC                      Date= 2019/10/25                      Station no.= 6+002</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR129                      Northing= 1615048.73                      Easting= 509107.58                      Elevation= 15.355                      Dimension= D200mm                      Type= RC                      Date= 2019/10/25                      Station no.= 6+000</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR130A                      Northing= 1615053.260                      Easting= 509101.061                      Elevation= 15.617                      Dimension= D200mm                      Type= RC                      Date= 2019/10/25                      Station no.= 5+992</p>

出典：調査団

表6.2.1 排水測量成果（右岸）（26/30）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR130B                      Northing= 1615052.744                      Easting= 509102.435                      Elevation= 16.040                      Dimension= D100mm                      Type= PVC                      Date= 2019/10/25                      Station no.= 5+993</p> <p>REMARKS: 2 PVC inside BC</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR130C                      Northing= 1615052.671                      Easting= 509102.514                      Elevation= 15.562                      Dimension= D100mm                      Type= PVC                      Date= 2019/10/25                      Station no.= 5+993</p> <p>REMARKS: 2 PVC inside BC</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR131                      Northing= 1615057.235                      Easting= 509095.785                      Elevation= 15.569                      Dimension= D200mm                      Type= RC                      Date= 2019/10/26                      Station no.= 5+985</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR132B                      Northing= 1615060.042                      Easting= 509092.496                      Elevation= 16.025                      Dimension= D100mm                      Type= PVC                      Date= 2019/11/6                      Station no.= 5+981</p> <p>REMARKS: 3 PVC inside BC</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR132C                      Northing= 1615060.084                      Easting= 509092.455                      Elevation= 15.938                      Dimension= D100mm                      Type= PVC                      Date= 2019/11/6                      Station no.= 5+981</p> <p>REMARKS: 3 PVC inside BC</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR132D                      Northing= 1615060.016                      Easting= 509092.534                      Elevation= 15.938                      Dimension= D100mm                      Type= PVC                      Date= 2019/11/6                      Station no.= 5+981</p> <p>REMARKS: 3 PVC inside BC</p>

出典：調査団

表6.2.1 排水測量成果（右岸）（27/30）
























<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR133                      Northing= 1615060.523                      Easting= 509091.28                      Elevation= 15.614                      Dimension= D200mm                      Type= RC                      Date= 2019/10/26                      Station no.= 5+980</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR134                      Northing= 1615060.223                      Easting= 509086.348                      Elevation= 15.477                      Dimension= D200mm                      Type= RC                      Date= 2019/10/26                      Station no.= 5+974</p>
<p>Photo (distant view)</p>  	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR135A                      Northing= 1615066.791                      Easting= 509082.476                      Elevation= 15.821                      Dimension= H200mm W200mm                      Type= RC                      Date= 2019/10/26                      Station no.= 5+969</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR136                      Northing= 1615070.092                      Easting= 509075.923                      Elevation= 15.193                      Dimension= H400mm W400mm                      Type= BC                      Date= 2019/10/25                      Station no.= 5+962</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR137                      Northing= 1615073.223                      Easting= 509069.915                      Elevation= 15.429                      Dimension= H300mm W300mm                      Type= BC                      Date= 2019/10/25                      Station no.= 5+955</p>

表6.2.1 排水測量成果（右岸）（28/30）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR138                      Northing= 1615073.475                      Easting= 509069.157                      Elevation= 15.442                      Dimension= D250mm                      Type= RC                      Date= 2019/10/26                      Station no.= 5+954</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR139                      Northing= 1615075.656                      Easting= 509065.111                      Elevation= 15.702                      Dimension= D200mm                      Type= RC                      Date= 2019/10/25                      Station no.= 5+949</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR140                      Northing= 1615078.387                      Easting= 509055.61                      Elevation= 16.214                      Dimension= D150mm                      Type= RC                      Date= 2019/7/19                      Station no.= 5+940</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR141                      Northing= 1615092.647                      Easting= 509025.359                      Elevation= 16.048                      Dimension= D150mm                      Type= RC                      Date= 2019/10/25                      Station no.= 5+907</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR144                      Northing= 1615116.41                      Easting= 508978.329                      Elevation= 15.79                      Dimension= D460mm T70mm                      Type= RC                      Date= 2019/10/26                      Station no.= 5+863</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR145                      Northing= 1615117.599                      Easting= 508976.764                      Elevation= 16.363                      Dimension= D260mm T50mm                      Type= RC                      Date= 2019/10/26                      Station no.= 5+861</p>

出典：調査団

表6.2.1 排水測量成果（右岸）（29/30）













<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR146                      Northing= 1615118.197                      Easting= 508974.369                      Elevation= 16.264                      Dimension= D250mm T50mm                      Type= RC                      Date= 2019/10/26                      Station no.= 5+858</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR147A                      Northing= 1615119.112                      Easting= 508966.411                      Elevation= 15.422                      Dimension= D120mm                      Type= PVC                      Date= 2019/10/26                      Station no.= 5+852</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR148                      Northing= 1615121.231                      Easting= 508960.106                      Elevation= 16.602                      Dimension= D100mm                      Type= PVC                      Date= 1026/2019                      Station no.= 5+847</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR151                      Northing= 1615121.347                      Easting= 508887.93                      Elevation= 15.429                      Dimension= 620mm                      Type= RC                      Date= 2019/10/25                      Station no.= 5+788</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR151A                      Northing= 1614991.513                      Easting= 508689.65                      Elevation= 15.7                      Dimension= D590mm T70mm                      Type= RC                      Date= 2019/10/25                      Station no.= 5+592</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR151B                      Northing= 1614932.103                      Easting= 508692.399                      Elevation= 15.732                      Dimension= D900mm T80mm                      Type= RC                      Date= 2019/10/25                      Station no.= 5+548</p>

表6.2.1 排水測量成果（右岸）（30/30）

















<p>Photo (distant view)</p>		<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= MR151C                      Northing= 1614891.907                      Easting= 508698.134                      Elevation= 11.326                      Dimension= D600mm T80mm                      Type= RC                      Date= 2019/10/25                      Station no.= 5+513</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= TR001                      Northing= 1615824.933                      Easting= 508748.867                      Elevation= 15.226                      Dimension= D400mm T50mm                      Type= RC                      Date= 2019/9/27                      Station no.= 8+216</p>	















表6.2.2 排水測量成果（左岸）（1/19）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML001                      Northing= 1618684.931                      Easting= 509912.44                      Elevation= 12.463                      Dimension= D450mm T50mm                      Type= RC                      Date= 2019/9/6                      Station no.= 13+340</p>	
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML002                      Northing= 1618666.309                      Easting= 509949.276                      Elevation= 13.413                      Dimension= H2300mm W3100mm                      Type= BC                      Date= 2019/10/16                      Station no.= 13+315</p> <p>Drainage Outlet No.= ML002.1                      Northing= 1618663.583                      Easting= 509950.105                      Elevation= 13.399                      Dimension= H2300mm W3100mm                      Type= BC                      Date= 2019/10/16                      Station no.= 13+312</p>	
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML003                      Northing= 1618626.036                      Easting= 509923.704                      Elevation= 12.507                      Dimension= D180mm T100mm                      Type= PVC                      Date= 2019/10/16                      Station no.= 13+280</p>	
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML004                      Northing= 1618608.07                      Easting= 509926.963                      Elevation= 12.163                      Dimension= D900mm T100mm                      Type= RC                      Date= 2019/10/8                      Station no.= 13+261</p>	
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML005                      Northing= 1618553.36                      Easting= 509935.943                      Elevation= 11.788                      Dimension= H1000mm W720mm T200mm                      Type= BC                      Date= 2019/9/28                      Station no.= 13+206</p>	
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML006                      Northing= 1618532.699                      Easting= 509938.925                      Elevation= 11.829                      Dimension= H180mm W250mm                      Type= BC                      Date= 2019/10/8                      Station no.= 13+185</p>	

出典：調査団

表6.2.2 排水測量成果 (左岸) (2/19)

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML007A          Northing= 1618535.034          Easting= 509943.517          Elevation= 13.830          Dimension= D50mm T5mm          Type= PVC          Date= 2019/8/25          Station no.= 13+187</p>	<p>Remarks: Old outlet (ML007) has been cut down and the remaining portion has been surveyed.</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML008          Northing= 1618507.370          Easting= 509946.135          Elevation= 13.473          Dimension= D150mm T10mm          Type= SP          Date= 2019/10/8          Station no.= 13+159</p>	
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML009          Northing= 1618499.037          Easting= 509944.855          Elevation= 11.599          Dimension= H1550mm W1500mm T150mm          Type= BC          Date= 2019/10/16          Station no.= 13+151</p>	<p>Remarks: The drainage was still underwater during the observation today so the dimensions were not confirmed. Photos of the dimension will be added as proof.</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML009.1          Northing= 1618493.160          Easting= 509945.886          Elevation= 12.011          Dimension= D250mm T50mm          Type= RC          Date= 2019/9/25          Station no.= 13+145</p>	<p>NEW OUTLET</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML011.1          Northing= 1618422.518          Easting= 509970.920          Elevation= 13.525          Dimension= D450mm T50mm          Type= RC          Date= 2019/9/6          Station no.= 13+073</p>	<p>NEW OUTLET</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML012          Northing= 1618387.516          Easting= 509976.771          Elevation= 13.155          Dimension= D600mm T80mm          Type= RC          Date= 2019/6/17          Station no.= 13+037</p>	

出典：調査団

表6.2.2 排水測量成果 (左岸) (3/19)













<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=</p>	<p>NEW OUTLET  ML012.1 1618338.351 509970.233 10.862 D700mm T70mm RC 2019/6/17 12+989</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=</p>	<p>NEW OUTLET  ML012.2 1618291.53 509974.618 12.973 D400mm T50mm RC 2019/6/17 12+942</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=</p>	<p>NEW OUTLET  ML012.201 1618227.750 509981.290 13.138 D490mm T60mm RC 2019/6/17 12+878</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=</p>	<p>NEW OUTLET  ML012.3 1618173.373 509991.87 14.461 D200mm T40mm RC 2019/6/17 12+823</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=</p>	<p>NEW OUTLET  ML013 1618114.509 509998.443 12.435 D900mm T50mm RC 2019/10/16 12+764</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=</p>	<p>NEW OUTLET  ML015 1618019.477 510012.264 13.177 D600mm T80mm RC 2019/10/16 12+668</p>

表6.2.2 排水測量成果 (左岸) (4/19)



















Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=	ML016 1617923.490 510021.853 11.576 H630mm W750mm T200mm BC 2019/9/25 12+572  Remarks: There is an RC inside this drainage which is about 2 meters from the opening making it hard for measuring the dimension of the RC
Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=	ML017 1617891.291 510025.929 11.955 D920mm T10mm RC 2019/6/3 12+542
Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=	NEW OUTLET ML017.1 1617887.885 510025.850 12.564 H2430mm W1950mm T1230mm BC 2019/6/3 12+539
Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=	NEW OUTLET ML017.2 1617733.464 510011.600 12.325 H450mm W550mm RC inside BC 2019/9/25 12+388  Remarks: RC inside cannot be measured because area is covered in soil.
Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=	ML018 1617710.141 510010.440 12.209 D800mm T80mm RC 2019/10/9 12+365
Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=	ML019 1617588.389 510007.673 14.898 D1200mm T130mm RC 2019/10/9 12+251  Remarks Outlets ML19 and ML19.1 are not of the same/equal elevation as shown in the picture

表6.2.2 排水測量成果 (左岸) (5/19)

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML019.1                      Northing= 1617586.600                      Easting= 510007.867                      Elevation= 14.997                      Dimension= D1200mm T130mm                      Type= RC                      Date= 2019/10/9                      Station no.= 12+249</p>	<p>Remarks: Outlets ML19 and ML19.1 are not of the same/equal elevation as shown in the picture</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML020                      Northing= 1617493.886                      Easting= 509940.938                      Elevation= 13.340                      Dimension= D900mm T100mm                      Type= RC                      Date= 2019/10/9                      Station no.= 12+146</p>	<p>REMARKS: 0 elevation is not equal to ML21 elev</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML021                      Northing= 1617492.854                      Easting= 509940.481                      Elevation= 13.247                      Dimension= D900mm T100mm                      Type= RC                      Date= 2019/10/9                      Station no.= 12+145</p>	<p>REMARKS: 0 elevation is not equal to ML21 elev</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML021.1                      Northing= 1617407.683                      Easting= 509878.537                      Elevation= 12.268                      Dimension= H1760mm W1800mm T200mm                      Type= BC                      Date= 2019/9/20                      Station no.= 12+052</p>	<p>NEW OUTLET</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML022A                      Northing= 1617378.031                      Easting= 509841.442                      Elevation= 12.033                      Dimension= D1100mm T100mm                      Type= RC                      Date= 2019/10/9                      Station no.= 12+011</p>	<p>Remarks: Old outlet (ML022) was extended for about 80 cm towards the river. The extended portion was the one surveyed.</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML023                      Northing= 1617345.336                      Easting= 509839.770                      Elevation= 19.934                      Dimension= D120mm                      Type= PVC                      Date= 2019/6/13                      Station no.= 11+996</p>	<p>Remarks: PVC is damaged.</p>

表6.2.2 排水測量成果（左岸）（6/19）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML024                      Northing= 1617345.336                      Easting= 509829.385                      Elevation= 19.979                      Dimension= D120mm                      Type= PVC                      Date= 2019/6/13                      Station no.= 11+990</p>	<p>Remarks: PVC is damaged.</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML025                      Northing= 1617345.334                      Easting= 509826.147                      Elevation= 20.189                      Dimension= D80mm                      Type= PVC                      Date= 2019/6/13                      Station no.= 11+989</p>	<p>Remarks: PVC is damaged. Photos of the dimension will be added as proof.</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML026                      Northing= 1617345.327                      Easting= 509819.814                      Elevation= 19.932                      Dimension= D120mm                      Type= PVC                      Date= 2019/6/13                      Station no.= 11+983</p>	<p>Remarks: PVC is damaged.</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML027                      Northing= 1617345.359                      Easting= 509809.984                      Elevation= 19.754                      Dimension= D180mm                      Type= PVC                      Date= 2019/10/9                      Station no.= 11+974</p>	<p>Remarks: PVC is damaged.</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML028                      Northing= 1617345.232                      Easting= 509799.915                      Elevation= 19.628                      Dimension= D200mm                      Type= PVC                      Date= 2019/10/9                      Station no.= 11+968</p>	<p>Remarks: PVC is damaged.</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML029A                      Northing= 1617345.580                      Easting= 509789.628                      Elevation= 19.275                      Dimension= D50mm                      Type= PVC                      Date= 2019/10/9                      Station no.= 11+959</p>	<p>Remarks: Old outlet ML029 was damaged because of the new constructed stairs. It was relocated to a new drainage located in the wall. The drainage type is hard to be determined since there is no outlet but it is PVC from before and water flows from the outlet.</p>

出典：調査団

表6.2.2 排水測量成果（左岸）（7/19）
















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<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML031                      Northing= 1617344.936                      Easting= 509771.587                      Elevation= 20.092                      Dimension= D100mm                      Type= PVC                      Date= 2019/6/13                      Station no.= 11+945</p>	<p>Remarks:                      PVC is damaged.</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML032                      Northing= 1617344.996                      Easting= 509768.385                      Elevation= 19.844                      Dimension= D90mm                      Type= SP                      Date= 2019/10/15                      Station no.= 11+942</p>	
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML034                      Northing= 1617345.032                      Easting= 509758.831                      Elevation= 19.824                      Dimension= D250mm                      Type= PVC                      Date= 2019/6/13                      Station no.= 11+933</p>	
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML034.1A                      Northing= 1617344.462                      Easting= 509748.596                      Elevation= 19.732                      Dimension= D250mm                      Type= PVC                      Date= 2019/10/15                      Station no.= 11+924</p>	<p>NEW OUTLET</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML035                      Northing= 1617344.070                      Easting= 509731.945                      Elevation= 20.469                      Dimension= D180mm                      Type= PVC                      Date= 2019/6/13                      Station no.= 11+910</p>	

表6.2.2 排水測量成果（左岸）（8/19）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>ML036                      1617343.892                      509727.978                      20.283                      D150mm T50mm                      RC                      2019/10/15                      11+906</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>ML037                      1617343.779                      509724.343                      20.354                      D50mm                      PVC                      2019/10/9                      11+903</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>ML038A                      1617343.797                      509708.596                      19.258                      D120mm                      UD                      2019/10/15                      11+890</p> <p>Remarks:                      Old outlet ML.038 was destroyed because of the constructed stairs. It was then diverted to a new drainage adjacent to the stairs.</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>ML039                      1617343.252                      509693.412                      19.714                      D140mm                      PVC                      2019/6/13                      11+878</p> <p>Remarks:                      PVC is damaged.</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>ML040                      1617343.115                      509682.555                      19.894                      D200mm                      PVC                      2019/10/10                      11+867</p> <p>Remarks:                      PVC is damaged.</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>ML041                      1617343.212                      509679.002                      20.399                      D160mm                      PVC                      2019/10/15                      11+864</p> <p>Remarks:                      PVC is damaged.</p>

出典：調査団



表6.2.2 排水測量成果（左岸）（9/19）













<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML042                      Northing= 1617343.410                      Easting= 509668.165                      Elevation= 19.825                      Dimension= D100mm                      Type= PVC                      Date= 2019/6/13                      Station no.= 11+856</p> <p>Remarks: PVC is damaged.</p>	
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML043                      Northing= 1617345.389                      Easting= 509654.465                      Elevation= 20.142                      Dimension= D130mm                      Type= PVC                      Date= 2019/10/15                      Station no.= 11+843</p> <p>Remarks: PVC is damaged.</p>	
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML044                      Northing= 1617349.516                      Easting= 509640.776                      Elevation= 19.649                      Dimension= D130mm                      Type= PVC                      Date= 2019/6/13                      Station no.= 11+832</p> <p>Remarks: PVC is damaged.</p>	
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML045                      Northing= 1617350.029                      Easting= 509638.466                      Elevation= 20.344                      Dimension= D80mm                      Type= PVC                      Date= 2019/10/10                      Station no.= 11+829</p> <p>Remarks: PVC is damaged.</p>	
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML046                      Northing= 1617358.714                      Easting= 509633.207                      Elevation= 14.925                      Dimension= D800mm T100mm                      Type= RC                      Date= 2019/10/10                      Station no.= 11+822</p> <p>Remarks: Dimension cannot be measured properly because drainage is submerged. The dimension above are estimated measurements.</p>	
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= ML046.1                      Northing= 1617352.196                      Easting= 509631.931                      Elevation= 20.042                      Dimension= D150mm                      Type= PVC                      Date= 2019/9/20                      Station no.= 11+823</p>	<p>NEW OUTLET</p>

表6.2.2 排水測量成果（左岸）（10/19）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>ML047                      1617355.429                      509621.41                      19.648                      D100mm                      PVC                      2019/10/10                      11+815</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>NEW OUTLET                      ML047.1                      1617357.181                      509615.642                      20.063                      D180mm                      PVC                      2019/9/20                      11+809</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>ML048                      1617359.478                      509607.941                      20.282                      D180mm T30mm                      RC                      2019/10/10                      11+801</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>ML049                      1617362.341                      509600.110                      20.479                      D95mm T5mm                      SP                      2019/10/10                      11+793</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>ML050                      1617362.029                      509598.29                      20.301                      D90mm T10mm                      PVC                      2019/10/10                      11+793</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p> <p>Remarks:</p>	<p>NEW OUTLET                      ML050.1                      1617366.285                      509590.907                      20.243                      D150mm                      PVC                      2019/9/20                      11+786</p> <p>PVC is damaged.</p>

出典：調査団

表6.2.2 排水測量成果（左岸）（11/19）













<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=                      Remarks:</p>	<p>NEW OUTLET                      ML050.2                      1617389.187                      509597.199                      12.726                      D800mm T100mm                      RC                      2019/9/20                      11+782                      The drainage is submerged into the land area so it is hard to measure the dimension. The dimension will be estimated from what is visible. 80 cm for the diameter and 10 cm for the thickness on both sides.</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>ML052                      1617373.851                      509576.291                      20.160                      D100mm                      PVC                      2019/10/10                      11+771</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=                      Remarks:</p>	<p>ML053                      1617378.577                      509568.070                      20.384                      D90mm T10mm                      SP                      2019/10/10                      11+763</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>ML054                      1617378.872                      509567.672                      19.638                      D100mm                      PVC                      2019/9/20                      11+763</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>ML055                      1617383.212                      509560.159                      20.801                      D100mm                      PVC                      2019/6/13                      11+754</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>ML056                      1617392.829                      509546.334                      20.435                      D120mm T20mm                      SP                      2019/6/13                      11+741</p>

表6.2.2 排水測量成果 (左岸) (12/19)

Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=	NEW OUTLET ML058.1 1617469.351 509470.525 14.326 D300mm RC 2019/9/23 11+638
Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=	NEW OUTLET ML058.2 1617473.206 509468.437 13.594 D500mm T50mm RC 2019/9/25 11+634
Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=	NEW OUTLET ML058.3 1617474.402 509467.060 13.667 D500mm T50mm RC 2019/6/13 11+632
Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=	NEW OUTLET ML061.1 1617992.616 508883.679 19.005 D910mm T100mm RC 2019/10/28 10+742
Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=	NEW OUTLET ML061.2 1617899.959 508843.071 18.338 D900mm T100mm RC 2019/10/28 10+607
Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=	NEW OUTLET ML061.3 1617805.869 508807.453 17.111 D910mm T100mm RC 2019/10/28 10+506

出典：調査団

表6.2.2 排水測量成果（左岸）（13/19）













<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>NEW OUTLET                      ML061.4                      1617708.694                      508779.481                      15.851                      D910mm T100mm                      RC                      2019/10/28                      10+405</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>ML062A                      1617669.324                      508757.802                      11.867                      D1200mm T100mm                      RC                      2019/9/25                      10+361</p> <p>Remarks:                      Old outlet ML062 was a box culvert before and the drainage improvement resulted to three drainage outlets (ML062A, ML062.1B, ML062.2C) which were surveyed here.</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>NEW OUTLET                      ML062.1B                      1617667.655                      508756.604                      11.929                      D1200mm T100mm                      RC                      2019/9/25                      10+359</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>NEW OUTLET                      ML062.2C                      1617666.075                      508755.634                      11.895                      D1200mm T100mm                      RC                      2019/9/25                      10+358</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>NEW OUTLET                      ML062.3D                      1617650.387                      508763.454                      13.976                      D1200mm T100mm                      RC                      2019/10/28                      10+345</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>ML064                      1617601.725                      508749.523                      13.412                      H1640mm W2750mm                      T300mm (Top)                      BC                      2019/10/17                      10+292</p>

表6.2.2 排水測量成果（左岸）（14/19）

<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>ML064.1                      1617578.060                      508735.239                      12.155                      D600mm T60mm                      RC                      2019/10/18                      10+266</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>ML064.2                      1617488.767                      508714.558                      11.896                      H900mm T100mm                      RC                      2019/6/13                      10+169</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>ML065A                      1617384.417                      508712.362                      13.078                      H1060mm T100mm                      RC                      2019/10/10                      10+064</p> <p>Remarks:                      Old outlet (ML065) has been cut down and the remaining portion has been surveyed.</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>ML066A                      1617216.607                      508705.508                      11.717                      H3150mm W3080mm T300mm                      BC                      2019/10/10                      9+896</p> <p>Remarks:                      Old outlet (ML066) was a creek and a box culvert was constructed here.</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>NEW OUTLET</p> <p>ML066.101                      1617219.513                      508705.870                      13.723                      H760mm W680mm                      T: Top=200mm, Side=150mm                      BC                      2019/9/23                      9+899</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>NEW OUTLET</p> <p>ML066.4                      1617106.652                      508685.475                      13.484                      D1000mm T100mm                      RC                      2019/8/13                      9+785</p> <p>Remarks:                      Distance from BC to RC: 7 m (estimated) because of strong current in drainage RC inside BC</p>

出典：調査団

表6.2.2 排水測量成果（左岸）（15/19）













<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=</p>	<p>ML068 1616859.441 508558.426 12.685 H460mm W1000mm BC 2019/10/17 9+521</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=</p>	<p>ML068.1 1616603.216 508367.068 11.660 D900mm T100mm RC 2019/10/12 9+177</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=</p>	<p>ML069 1616445.355 508349.732 13.127 H1440mm W1310mm T200mm BC 2019/10/12 9+002</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=</p>	<p>ML070A 1616313.703 508386.943 12.085 D600mm T80mm RC 2019/10/12 8+848</p> <p>Remarks Old outlet (ML070) was destroyed and was part of a road construction located along the centerline. A new drainage was relocated and constructed.</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=</p>	<p>ML071A 1616263.343 508400.069 12.397 D600mm T80mm RC 2019/10/12 8+791</p> <p>Remarks Old outlet (ML071) was destroyed and was part of a road construction located along the centerline. A new drainage was relocated and constructed.</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=</p>	<p>ML072A 1616137.448 508500.447 14.443 D900mm T100mm RC 2019/10/14 8+611</p> <p>Remarks Old outlet (ML072) was destroyed and was part of a road construction located along the centerline. A new drainage was relocated and constructed.</p>

表6.2.2 排水測量成果 (左岸) (16/19)











<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>ML073A                      1616032.907                      508616.549                      12.443                      D900mm T100mm                      RC                      2019/10/14                      8+446</p> <p>Remarks                      Old outlet (ML073) was destroyed and was part of a road construction located along the centerline. A new drainage was relocated and constructed.</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>NEW OUTLET                      ML073.1                      1615977.314                      508705.867                      13.066                      D900mm T100mm                      RC                      2019/9/24                      8+341</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>NEW OUTLET                      ML073.2                      1615918.695                      508781.463                      12.804                      D900mm T100mm                      RC                      2019/9/24                      8+245</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>NEW OUTLET                      ML073.3                      1615854.395                      508869.071                      13.122                      H1810mm W1430mm                      BC                      2019/9/24                      8+137</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>NEW OUTLET                      ML087.1                      1615680.116                      509088.366                      11.952                      H300mm W300mm                      ED                      2019/9/25                      7+857</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                      Northing=                      Easting=                      Elevation=                      Dimension=                      Type=                      Date=                      Station no.=</p>	<p>NEW OUTLET                      ML087.101                      1615698.553                      509075.290                      13.699                      H370mm W310mm T120 mm                      BC                      2019/9/25                      7+878</p> <p>Remarks:                      Drainage clogged and damaged</p>



表6.2.2 排水測量成果（左岸）（17/19）










Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=	NEW OUTLET  ML087.2 1615660.764 509110.377 10.808 H400mm W400mm BC 2019/7/17 7-827
Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=	ML088 1615666.214 509114.565 12.315 D250mm T50mm RC 2019/9/25 7-827
Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=	ML091A 1615651.410 509131.366 12.789 D100mm PVC 2019/10/14 7-805  Remarks: Old outlet (ML091) has been cut down and the remaining portion has been surveyed.
Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=	NEW OUTLET  ML091.1 1615648.586 509135.256 11.051 D1100m T100mm RC 2019/9/25 7-800
Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=	ML092 1615647.895 509137.023 13.436 D100mm PVC 2019/7/17 7-798
Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=	ML096 1615561.007 509267.353 17.627 D100mm T10mm PVC 2019/10/14 7-652

表6.2.2 排水測量成果（左岸）（18/19）













<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                  Northing=                  Easting=                  Elevation=                  Dimension=                  Type=                  Date=                  Station no.=</p>	<p>ML097A                  1615168.637                  509480.304                  12.511                  D770mm, T120mm                  RC                  2019/10/16                  7-216</p> <p>Remarks:                  Old outlet (ML097) has been cut down and the remaining portion has been surveyed.</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                  Northing=                  Easting=                  Elevation=                  Dimension=                  Type=                  Date=                  Station no.=</p>	<p>NEW OUTLET                  ML097.3                  1615564.777                  509252.930                  15.009                  D1180mm                  RC                  2019/10/14                  7-658</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                  Northing=                  Easting=                  Elevation=                  Dimension=                  Type=                  Date=                  Station no.=</p>	<p>NEW OUTLET                  ML097.4                  1615335.585                  509390.223                  13.665                  D1200mm T50mm                  RC                  2019/8/15                  7-406</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                  Northing=                  Easting=                  Elevation=                  Dimension=                  Type=                  Date=                  Station no.=</p>	<p>ML098                  1615139.331                  509507.087                  13.508                  D1520mm T160mm                  RC                  2019/8/30                  7-178</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                  Northing=                  Easting=                  Elevation=                  Dimension=                  Type=                  Date=                  Station no.=</p>	<p>NEW OUTLET                  ML098.1                  1615036.696                  509562.793                  14.073                  D80mm T4mm                  PVC                  2019/7/19                  7-061</p> <p>Remarks                  During site visit, no RC was found behind or nearby this PVC.</p>
<p>Photo (distant view)</p> 	<p>Photo (short range view)</p> 	<p>Drainage Outlet No.=                  Northing=                  Easting=                  Elevation=                  Dimension=                  Type=                  Date=                  Station no.=</p>	<p>ML099                  1614709.381                  509646.645                  11.995                  D1840mm T170mm                  RC                  2019/10/12                  6-758</p>

表6.2.2 排水測量成果（左岸）（19/19）

Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=	NEW OUTLET ML099.1 1614632.313 509646.342 11.489 D100mm T5mm PVC 2019/7/19 6+711
Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date=	NEW OUTLET ML099.2 1614630.934 509646.849 11.529 D100mm T5mm PVC 2019/7/19
Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=	ML100 1614583.790 509415.024 17.056 D620mm T100mm RC 2019/7/18 6+541
Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=	ML101 1614586.686 509381.123 17.690 D300mm T50mm RC 2019/7/18 6+513
Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=	ML102 1614593.602 509376.649 14.081 D910mm T60mm RC 2019/7/18 6+509
Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=	ML103 1614590.245 509364.147 18.231 D300mm T50mm RC 2019/7/18 6+500
Photo (distant view) 	Photo (short range view) 	Drainage Outlet No.= Northing= Easting= Elevation= Dimension= Type= Date= Station no.=	ML104 1614601.269 509333.043 16.699 D1065mm RC 2019/7/18 6+474







表 6.2.3 計畫排水量計算結果表 (4/4)

OUTFALL DESIGNATION	STATION	Design Peak Discharge																						
		Time of Concentration										Drain Flow Time					R <sub>25</sub>	Runoff Coeff.	DISCHARGE					
		Overland Flow					Curb and Gutter Flow					To + Tg								n	L	R	S	Tc
		n*	L	S	To	n	L	S	Tg	To + Tg	n	L	R	S	Td	m	mm/hr	m <sup>3</sup> /s						
MR030	8+665	0.041	8.392	0.350	4.024	12.163	0.500	0.430	4.854	0.013	19.711	0.113	4.864	350.143	0.950	0.038								
MR029	8+671	2.721	51.095	0.350	7.347	42.458	0.500	1.501	8.848	0.013	250.604	0.225	0.001	5.221	14.069	1.635								
MR028	8+674	0.185	9.865	0.350	4.246	20.525	0.500	0.726	4.972	0.013	30.755	0.150	0.001	0.641	5.613	0.162								
MR027	8+684	1.207	27.652	0.350	5.987	25.085	0.500	0.887	6.874	0.013	231.703	0.113	0.002	4.827	11.701	0.784								
MR025.1	9+120	4.095	21.183	0.350	5.478	55.817	0.500	1.973	7.452	0.013	138.460	0.340	0.000	2.885	10.336	1.474								
MR025	9+202	40.543	191.285	0.350	11.408	189.571	0.500	6.702	18.111	0.013	834.358	0.262	0.001	17.382	35.493	12.454								
MR024	9+291	10.221	28.264	0.350	6.031	43.084	0.500	1.523	7.554	0.013	427.847	0.562	0.000	8.913	16.468	4.290								
MR023	9+453	0.544	14.104	0.350	4.784	15.166	0.500	0.536	5.320	0.013	14.104	0.225	0.001	0.294	5.614	0.450								
MR021.3	9+569	0.548	12.826	0.350	4.635	21.367	0.500	0.755	5.390	0.013	174.265	0.263	0.001	3.631	9.021	0.125								
MR021.301	9+570	1.485	10.190	0.350	4.293	15.828	0.500	0.560	4.852	0.013	59.334	0.263	0.001	1.236	6.088	0.951								
MR021.302	9+571	0.911	24.554	0.350	5.755	54.235	0.500	1.917	7.672	0.013	89.511	0.300	0.001	1.865	9.537	0.326								
MR021.2	9+638	1.518	63.165	0.350	7.885	12.892	0.500	0.456	8.341	0.013	285.950	0.225	0.001	5.957	14.298	0.671								
MR021.1	9+774	2.898	41.869	0.350	6.875	14.728	0.500	0.521	7.396	0.013	288.714	0.263	0.001	6.015	13.411	1.031								
MR021	9+840	1.612	35.006	0.350	6.477	23.869	0.500	0.844	7.321	0.013	209.342	0.188	0.001	4.361	11.682	0.740								
MR020	9+886	1.539	26.302	0.350	5.888	34.211	0.500	1.210	7.098	0.013	166.595	0.225	0.001	3.471	10.569	0.747								
MR019	9+903	0.606	12.917	0.350	4.646	17.409	0.500	0.616	5.261	0.013	33.150	0.150	0.001	0.691	5.952	0.409								
MR018	10+221	38.969	161.389	0.350	10.780	152.028	0.500	5.375	16.155	0.013	867.703	1.009	0.000	18.077	34.232	12.099								
MR017	10+292	16.123	40.230	0.350	6.787	48.283	0.500	1.707	8.494	0.013	814.496	0.375	0.000	16.969	25.463	4.998								
MR015.2	10+375	11.730	81.040	0.350	5.748	68.850	0.500	2.434	11.003	0.013	1141.257	0.188	0.001	23.776	34.779	3.593								
MR015.1	10+414	1.908	18.010	0.350	5.190	47.540	0.500	1.681	6.871	0.013	197.289	0.188	0.001	4.110	10.981	0.884								
MR015.101	10+536	5.636	42.672	0.350	6.919	83.379	0.500	2.948	9.867	0.013	451.670	0.188	0.001	9.410	19.277	2.326								
MR015A	10+589	0.212	24.463	0.350	5.748	15.173	0.500	0.536	6.284	0.013	14.431	0.188	0.001	0.301	6.585	0.097								
MR014	10+610	0.742	21.376	0.350	5.495	23.899	0.500	0.845	6.340	0.013	89.081	0.118	0.002	1.856	8.196	0.558								
MR010	10+726	9.146	107.484	0.350	9.414	77.423	0.500	2.737	12.151	0.013	371.089	0.087	0.003	7.731	19.882	4.728								
MR009.1	10+804	6.348	73.089	0.350	8.278	43.687	0.500	1.545	9.823	0.013	234.222	0.450	0.000	4.880	14.703	3.720								
MR009A	10+935	0.660	28.726	0.350	6.064	26.658	0.500	0.943	7.006	0.013	88.565	0.150	0.001	1.845	8.852	0.152								
MR007 & MR008	10+984	11.987	91.917	0.350	8.936	72.125	0.500	2.550	11.486	0.013	589.822	0.300	0.001	12.288	23.774	4.579								
MR004.3	13+010	0.607	13.791	0.350	4.748	10.415	0.500	0.368	5.116	0.013	39.164	0.113	0.002	0.816	5.932	0.164								
MR004.1	13+033	0.014	5.352	0.350	3.463	5.144	0.500	0.182	3.645	0.013	29.336	0.013	0.037	0.611	4.256	0.011								
MR004A	13+046	3.261	94.561	0.350	9.021	71.359	0.500	2.523	11.543	0.013	341.650	0.263	0.001	7.118	18.661	1.353								
MR003.105	13+075	0.023	4.099	0.350	3.169	5.766	0.500	0.204	3.373	0.013	21.023	0.013	0.037	0.438	3.811	0.007								
MR003.10	13+128	0.383	5.384	0.350	3.470	8.243	0.500	0.291	3.762	0.013	58.070	0.075	0.003	1.210	4.971	0.257								
MR003.5	13+158	0.037	7.179	0.350	3.820	7.460	0.500	0.264	4.083	0.013	12.687	0.013	0.037	0.264	4.348	0.028								
MR003.1	13+215	0.186	7.179	0.350	3.820	7.460	0.500	0.264	4.083	0.013	12.687	0.150	0.001	0.264	4.348	0.142								
MR003	13+236	0.134	6.630	0.350	3.720	9.010	0.500	0.319	4.038	0.013	27.609	0.113	0.002	0.575	4.613	0.100								
MR002A	13+283	0.099	5.818	0.350	3.561	10.122	0.500	0.358	3.919	0.013	22.827	0.113	0.002	0.476	4.395	0.075								
MR001A	13+284	0.653	5.818	0.350	3.561	10.122	0.500	0.358	3.919	0.013	22.827	0.113	0.002	0.476	4.395	0.495								

表 14.1 確率規模別の浸水域内家屋数及び資産額 (W/o Phase IV and Marikina Dam)

Return Period	2-year		5-year		10-year		20-year		30-year		50-year		100-year	
	No. of Affected Structures	Value of Structures (Mil. P)	No. of Affected Structures	Value of Structures (Mil. P)	No. of Affected Structures	Value of Structures (Mil. P)	No. of Affected Structures	Value of Structures (Mil. P)	No. of Affected Structures	Value of Structures (Mil. P)	No. of Affected Structures	Value of Structures (Mil. P)	No. of Affected Structures	Value of Structures (Mil. P)
Residential Unit	29,456	939	60,112	1,916	127,499	4,063	202,043	6,438	258,795	8,247	318,151	10,139	384,442	12,251
Fishing	2	6	3	12	11	38	18	61	22	76	26	91	30	102
Manufacturing	261	1,205	539	2,469	1,130	5,210	1,774	8,236	2,262	10,611	2,745	13,770	3,265	19,096
Electricity, Gas and Water	1	214	4	854	11	2,544	22	5,068	31	7,209	39	8,944	46	10,677
Construction	17	89	37	199	66	349	101	539	132	698	161	837	196	988
Wholesale/Retail Trade and Repair Services	1,593	2,439	3,084	4,722	6,907	10,575	10,943	16,745	13,897	21,248	16,839	25,616	19,646	29,547
Hotels and Restaurants	366	157	759	325	1,729	739	2,750	1,175	3,496	1,493	4,229	1,798	4,917	2,072
Transport, Storage and Communications	79	462	146	850	391	2,282	628	3,662	788	4,593	954	5,546	1,087	6,294
Financial Intermediation	125	384	254	783	606	1,870	971	2,994	1,233	3,795	1,492	4,564	1,728	5,217
Real Estate, Renting & Business Activities	351	1,103	741	2,331	1,747	5,495	2,820	8,869	3,609	11,347	4,360	13,661	5,039	15,678
Education	63	72	130	149	286	329	463	532	598	685	731	831	867	972
Health and Social Work	154	134	305	265	662	575	1,065	925	1,367	1,186	1,661	1,435	1,950	1,671
Other Service Activities	194	183	390	369	866	818	1,362	1,287	1,723	1,628	2,086	1,968	2,436	2,292
<b>Total</b>	<b>32,662</b>	<b>7,386</b>	<b>66,504</b>	<b>15,243</b>	<b>141,910</b>	<b>34,887</b>	<b>224,960</b>	<b>56,530</b>	<b>287,953</b>	<b>72,816</b>	<b>353,474</b>	<b>89,200</b>	<b>425,649</b>	<b>106,858</b>

出典：調査団



表 14.2 確率規模別の浸水域内家屋数及び資産額 (W/ Phase IV)

Return Period	2-year		5-year		10-year		20-year		30-year		50-year		100-year	
	No. of Affected Structures	Value of Structures (Mil. P)	No. of Affected Structures	Value of Structures (Mil. P)	No. of Affected Structures	Value of Structures (Mil. P)	No. of Affected Structures	Value of Structures (Mil. P)	No. of Affected Structures	Value of Structures (Mil. P)	No. of Affected Structures	Value of Structures (Mil. P)	No. of Affected Structures	Value of Structures (Mil. P)
Residential Unit	23,563	751	43,500	1,386	55,343	1,764	65,903	2,100	75,845	2,417	108,744	3,465	163,948	5,225
Fishing	2	5	2	8	3	9	3	9	3	9	6	22	10	35
Manufacturing	210	977	381	1,761	480	2,311	562	2,788	639	3,231	905	4,560	1,355	7,352
Electricity, Gas and Water	1	120	1	220	1	315	2	395	2	550	4	924	11	2,476
Construction	13	68	25	131	33	175	40	211	46	244	54	288	81	423
Wholesale/Retail Trade and Repair Services	1,340	2,051	2,264	3,466	2,784	4,250	3,209	4,890	3,562	5,420	5,354	8,151	8,015	12,126
Hotels and Restaurants	306	131	525	224	663	283	775	330	860	366	1,267	539	1,928	816
Transport, Storage and Communications	71	411	111	646	131	763	146	850	155	900	277	1,611	420	2,439
Financial Intermediation	106	326	175	540	213	654	245	750	272	831	427	1,306	659	2,000
Real Estate, Renting & Business Activities	296	930	492	1,547	618	1,941	714	2,240	785	2,460	1,180	3,698	1,851	5,780
Education	51	59	90	103	111	127	131	149	151	171	221	252	343	387
Health and Social Work	128	111	221	192	276	239	331	286	378	326	542	469	812	698
Other Service Activities	162	153	278	262	345	325	400	378	446	421	657	620	985	928
<b>Total</b>	<b>26,248</b>	<b>6,094</b>	<b>48,065</b>	<b>10,488</b>	<b>61,001</b>	<b>13,157</b>	<b>72,460</b>	<b>15,376</b>	<b>83,144</b>	<b>17,347</b>	<b>119,639</b>	<b>25,905</b>	<b>180,416</b>	<b>40,682</b>

出典：調査団

表 14.3 確率規模別の浸水域内家屋数及び資産額 (W/ Phase IV and Marikina Dam)

Return Period	2-year		5-year		10-year		20-year		30-year		50-year		100-year	
	No. of Affected Structures	Value of Structures (Mil. P)	No. of Affected Structures	Value of Structures (Mil. P)	No. of Affected Structures	Value of Structures (Mil. P)	No. of Affected Structures	Value of Structures (Mil. P)	No. of Affected Structures	Value of Structures (Mil. P)	No. of Affected Structures	Value of Structures (Mil. P)	No. of Affected Structures	Value of Structures (Mil. P)
Residential Unit	22,255	709	36,976	1,178	46,304	1,476	56,742	1,808	60,191	1,918	66,292	2,113	75,450	2,404
Fishing	2	5	2	8	2	9	3	9	3	9	3	10	3	12
Manufacturing	200	915	326	1,494	408	1,869	497	2,301	526	2,438	575	2,675	645	3,136
Electricity, Gas and Water	1	119	1	209	1	287	1	347	2	367	2	409	2	485
Construction	12	64	21	109	27	146	35	186	37	198	40	215	44	234
Wholesale/Retail Trade and Repair Services	1,298	1,989	2,037	3,120	2,467	3,778	2,924	4,476	3,063	4,687	3,350	5,126	3,758	5,735
Hotels and Restaurants	298	127	477	204	591	252	706	302	741	316	811	346	906	386
Transport, Storage and Communications	70	408	106	621	123	719	139	813	144	838	158	923	180	1,050
Financial Intermediation	103	318	159	491	190	587	223	687	233	718	256	787	288	885
Real Estate, Renting & Business Activities	290	913	457	1,437	561	1,766	665	2,091	693	2,180	757	2,379	843	2,645
Education	49	56	78	89	95	109	114	131	121	139	133	152	151	172
Health and Social Work	123	107	196	171	241	209	289	251	306	265	336	292	379	329
Other Service Activities	157	148	248	234	303	287	362	342	380	359	416	393	465	439
<b>Total</b>	<b>24,857</b>	<b>5,878</b>	<b>41,085</b>	<b>9,367</b>	<b>51,313</b>	<b>11,494</b>	<b>62,701</b>	<b>13,743</b>	<b>66,438</b>	<b>14,433</b>	<b>73,129</b>	<b>15,821</b>	<b>83,116</b>	<b>17,912</b>

出典：調査団