NFCDD			Asset				Asset	Asset	Design	
ID Asset Reference	Asset Type	Maintainer	Protection	Asset Description	Asset Location	Asset Comment	Length	Height	Standar	ırd Bank
3 0520121250201L62 5 0520121250201L60	Raised Defence (Man-Made) Raised Defence (Man-Made)		Fluvial Fluvial	High Ground Floodbank W/ Berm	Around Landward Side Of Marina Up To Lock Structure	50% Has Road (Asphalt ) On Crest.	505.3 21.1	1.5 20	100	Left Left
	5: 15: 4			5		Starts D/S With Asbestos Patches Then Changes To Constant Steel. At U/S End There Is A Wooden Mooring And				
6 0520121250201R54 7 0520121250201R53	Raised Defence (Man-Made) Raised Defence (Man-Made)			Floodbank W/ Steel Piling + Berm Floodbank W/ Asbestos Piling	50M D/S Of Rd Sign To Just D/S Of Marina  Just U/S Of Cross Fence On Opposite Bank	What Appears To Be An Old Bridge Abutment.	942.5 52.4		100	Right Right
8 0520121250201R52	Raised Defence (Man-Made)			Floodbank W/ Berm + Steel Piling	Near Xfence On Opp Bank		46.5		100	Right
9 0520121250201R51	Raised Defence (Man-Made)			Floodbank W/ Berm (Asbestos Piles)	Nr Old X-Ditch On Fo Side Of Bank		107.7		100	Right
10 0520121250201R50 14 0520121270101L06	Raised Defence (Man-Made) Raised Defence (Man-Made)			Floodbank W/ Berm (Steel Piled) Embankment	Where Road Meets Top Of Crest  Village Hall Field		322.8 106		100	Right Left
15 0520121270101L04	Raised Defence (Man-Made)	Environment Agency	Fluvial	Embanked Channel	Cut Bridge To Bend In River		1022.8		100	Left
16 0520121270101R04 17 0520121250201B40	Raised Defence (Man-Made)			Embanked Channel	Cut Bridge To End Of Bank		918.5		100	Right
17 0520121250201R40 18 0520121250201R41	Raised Defence (Man-Made) Raised Defence (Man-Made)			Channel Side Floodbank W/ Berm	Under Farm (Flat) Bridge U/S Of Bridge		22.6 39.5	2.5	100	Right Right
19 0520121250201R42	Raised Defence (Man-Made)			Floodbank W/ Berm (Steel Piles)	30M U/S Bridge	Appears This May Be A Spoil Bank.	407.1	1.5	100	Right
20 0520121250201R43	Raised Defence (Man-Made)			Floodbank (Natural)	U/S Corner		358	1	100	Right
23 0520121270101R02 24 0520121270101L02	Raised Defence (Man-Made) Raised Defence (Man-Made)			Embanked Channel Raised Embankment	Start Of Bank To Cut Bridge Start Of Embankment To Cut Bridge		275.7 144.5	1.2	100	Right Left
25 0520121250201R44	Raised Defence (Man-Made)			Floodbank W/ Piling And Berm (Steel)	At Willingham Lode D/S		66.6	2	100	Right
28 0520121250201R45	Raised Defence (Man-Made)			Floodbank W/ Piling + Berm (Steel)	Just U/S Willingham Lode		127	2.5	100	Right
29 0520121250201R46 30 0520121250201R47	Raised Defence (Man-Made) Raised Defence (Man-Made)			Floodbank (Natural) Floodbank	~200M D/S Pumping Station To Pumping Station.  D/S Faggoting Or U/S Old Pumping Station		151.2 32.3	2.5	100	Right Right
31 0520121250201R48	Raised Defence (Man-Made)			Floodbank With Faggoting @ Cs	U/S To Pumping Station		59.4		100	Right
32 0520121250201R49	Raised Defence (Man-Made)			Floodbank W/ Berm (Natural)	U/S Of Faggoting		128.9		100	Right
52 0520121360201R31 53 0520121360201R30	Raised Defence (Man-Made) Raised Defence (Man-Made)			Flood Bank Flood Bank	U/S Of Mill Penstock U/S Foot Bridge & Weir		240.8 52.2		5 5	Right Right
33 0320121300201130	naised Defence (Man-Made)	Lifvironment Agency	i iuviai	1 1000 Balik	Ramp Over Bank Upstream Of Upware To Adjacent Heron Farm A	At .	32.2			night
72 0520121280101L16	Raised Defence (Man-Made)			Floodbank With Wet Berm	Track Over Bank		1826.4	3	75	Left
107 0520121330301L10 108 0520121330301R10	Raised Defence (Man-Made) Raised Defence (Man-Made)			Floodbank Floodbank	Upstream Of Pits To Downstream Of Hawk Mill.  Upstream Of Footbridge To Downstream Of Hawk Mill	Raised Embankment Height And Crest Width Varies.  Ditch At Rear.	1246.4 2432.7	1		Left
116 0520121330301R10 116 0520121330201R05	Raised Defence (Man-Made)			Floodbank	Abbey Woods To Stone Bridge	PIKH ALTICAL.	1452.5	2		Right Right
117 0520121330201L05	Raised Defence (Man-Made)	Environment Agency	Fluvial	Floodbank	From Bend Within Woods To Stonebridge		1582.8	1.8		Left
118 0520121330101L06	Raised Defence (Man-Made)			Floodbank	D/S Of Fen Farm Upstream Of Marina		70.5	1.5	100	Left
119 0520121280101L23 120 0520121280101L22	Raised Defence (Man-Made) Raised Defence (Man-Made)			Floodbank With Berm Floodbank With Berm And Steel Piling	Upstream Of Marina Upstream Of Marina		132.5 92.4	2	100	Left Left
121 0520121280101L21	Raised Defence (Man-Made)			Floodbank With Berm	Upstream Of Marina		189.8	2	100	Left
122 0520121280101L20	Raised Defence (Man-Made)			Floodbank With Berm And Steel Piling	Upstream Of Marina	Marina Entrance	271.3	2	100	Left
123 0520121280101L19 124 0520121280101L18	Raised Defence (Man-Made) Raised Defence (Man-Made)			Floodbank With Berm And Asbestos Piling Floodbank With Berm	Opposite Swaffham Lode To Upstream End Of Marina.  Downstream Of Swaffham Lode	Asbestos Piling With Steel Patching.	376.4 349.3	2	100	Left Left
125 0520121280101L17	Raised Defence (Man-Made)			Floodbank With Berm And Asbestos Piling	Downstream Of Swaffham Lode		691.1	2.5	75	Left
129 0520121280201L13	Raised Defence (Man-Made)		Fluvial	Floodbank With Road	Railway Crossing To Clayhithe Bridge	Non Statutory Raised Bank With Road On Top And High Ground In Places. Ditch On Face In And Out.	607.2	1.5	100	Left
131 0520121280201R07 132 0520121280201R06	Raised Defence (Man-Made) Raised Defence (Man-Made)			Floodbank With Asbestos Piles Floodbank With Steel Piles	Opposite Crossfence Adjacent Steps To River	Timber Capping Beam / Cladding.	55.5 563.6	2	100	Right
134 0520121280201H06	Raised Defence (Man-Made)			Floodbank	Opposite Sailing Club Hut Crossbank, Clayhithe	Ditch At Rear Of Face Out.	212.9	1.2	100	Right Left
					Whitmore Way - Car Park And Rear Of Numbers 1 To 35					
135 0520121280201L77 136 0520121280201R05	Raised Defence (Man-Made)			Floodwall	Whitmore Way.	Wall Crest Remains At A Level Height But High Ground Rises Until Level With Wall.	136.3 370.3	0.5	100	Left
136 0520121280201R05 137 0520121280201L09	Raised Defence (Man-Made) Raised Defence (Man-Made)			Floodbank With Berm (Natural) Floodbank Away From Channel	Upstream Of Cross Fence Downstream End Of Sailing Club To Crossbank.	Floodbank At 90Degrees To Channel To Crossbank.Ditch At Base Of Face In.	248.7	2	100	Right Left
138 0520121280201L12	Raised Defence (Man-Made)	Private	Fluvial	Railway Embankment	Waterbeach Railwyay Station		96.2		100	Left
139 0520121280201L08 140 0520121280201L07	Raised Defence (Man-Made)			Floodbank With Berm	Upstream Of Control Room/Shed Sailing Club.	Slipway At Upstream End. Timber Piled Channel Side.	70.7 13.6	0	100	Left
140 0520121280201L07 141 0520121280201L06	Raised Defence (Man-Made) Raised Defence (Man-Made)			Floodbank With Berm And Timber Piles Floodbank With Berm	Downstream Of Sailing Club  Downstream Of Sailing Club	Timber Mied Charinei Side.	18.2	2	100	Left Left
142 0520121280201L05	Raised Defence (Man-Made)	Environment Agency	Fluvial	Floodbank With Berm And Coir Rolls	Downstream Of Sailing Club.	Coir Rolls And Timber Posts At 0.5M Centres	38.5	2.5	100	Left
143 0520121280201L04	Raised Defence (Man-Made)			Floodbank With Berm	Upstream Of Fabric Roll Section. Downstream Of Sailing Club.	D. I. Will Dis I. O. Free I.	70.2	2	100	Left
144 0520121280201L11 145 0520121280201L03	Raised Defence (Man-Made) Raised Defence (Man-Made)			Floodbank Floodbank With Berm And Fabric Rolls.	From Crossbank To Railway Fenced Area On Bend	Bank With Ditch On Face In.  Ea Posts Marking Distance To Channel Side On Berm. Timber Posts Holding Fabric Rolls.	194 56.5	2	100	Left Left
146 0520121280201L02	Raised Defence (Man-Made)			Floodbank With Berm	Upstream Of Bottisham Lock.	Includes Mooring Posts To Marina Inlet.	635.7	2	100	Left
148 0520121280201R04	Raised Defence (Man-Made)		Fluvial	Floodbank With Berm And Steel Piles	Upstream Of Cross Fence	Fibre Rolls	61.4	2	100	Right
149 0520121280201R03 150 0520121330101L04	Raised Defence (Man-Made) Raised Defence (Man-Made)			Floodbank With Asbestos Piling Floodbank	Upstream Of Bottisham Lock U/S Of Bottisham Pumping Station Footpath On The Crest.		342.9 602.3	2	50 100	Right Left
151 0520121280201R02	Raised Defence (Man-Made)			Floodbank	Upstream Of Bottisham Lock	Moorings For Half Of Length	26	2	50	Right
						Steel Piles With Concrete Cap Upstream Wingwall Of Bottisham Lock With Floodbank Behind And Ditch To Rear Of				
152 0520121280202R02 222 0520121280201L78	Raised Defence (Man-Made) Raised Defence (Man-Made)			Bottisham Lock Upstream Wingwall Raised Embankment With Steel Piles	Bottisham Lock Upstream Of Clayhithe	Bank.	22.2 71	0.5	50	Right Left
271 0520121280501R29	Raised Defence (Man-Made)		Fluvial	Channel Side Embanked	Up Stream Pipe Weir / Ford To Railway	Embankment (Non Statutory) Spoil?Syphon Outfall From Stw To Ditch Downstream Railway (Not In River)	210.2	0.5	5	Right
	,									
275 0520121280501R27	Raised Defence (Man-Made)	Private	Fluvial	Channel Side Embanked	Up Stream Duxford Mill Overspill Weir To Service Crossing Weir	Haised Embankment (Non Statutory)	430.4		5	Right
286 0520121280501R26	Raised Defence (Man-Made)	Private	Fluvial	Channel Side Embanked	Up Stream Duxford Mill Bypass Sluice To Duxford Overspill Weir	Raised Embankment (Not Statutory) Ditch At Rear 75%	269.7		5	Right
291 0520121280102R02	Raised Defence (Man-Made)	Environment Agency	Fluvial	Floodbank With Lock Mooring	Downstream Of Bottisham Lock V Doors.		70.1	2	50	Right
292 0520121280201L01 296 0520121280101L27	Raised Defence (Man-Made) Raised Defence (Man-Made)			Bottisham Weir Channel Side (Steel Piled) Floodbank With Berm	Bottisham Lock  Downstream Of Bottisham Lock	Concrete Section At Weir Structure.Dai Halcrow Jan 2010. Ers-10-004	29.4 37		100	Left Left
298 0520121280101L27 298 0520121280102R01	Raised Defence (Man-Made)			Floodbank With Berm Floodbank	Downstream Of Bottisham Lock Mooring		19.9	2	50	Leπ Right
300 0520121280101R13	Raised Defence (Man-Made)	Environment Agency	Fluvial	Floodbank With Berm	Bottisham Pump To Bottisham Sluice Downstream Of Island.		120.3	3	50	Right
301 0520121280101L26	Raised Defence (Man-Made) Raised Defence (Man-Made)			Floodbank With Berm And Asbestos Piles	Downstream Of Bottisham Lock	Dia 2009	395.9	2.5	100	Left
302 0520121330101L03 305 0520121280101L25	Raised Defence (Man-Made)			Channel Side Masonary Floodbank With Berm	Bottisham Pumping Station Lock Wall  Downstream Of Bottisham Lode	Dig 2003	10.2 375.9	2	50 100	Left Left
306 0520121280101L24	Raised Defence (Man-Made)	Environment Agency	Fluvial	Floodbank With Berm And Steel Piling	Downstream Of Bottisham Lode		391.2	2.5	100	Left
307 0520121250201R05	Raised Defence (Man-Made)			Floodbank W/ Berm (Natural)	U/S Of Farm U/S Reach 3	Large Berm Fdms Id - 47248	1680.6	3.5 4	100	Right
310 0520121250201R03 313 0520121250201R04	Raised Defence (Man-Made) Raised Defence (Man-Made)			Floodbank W/ Berm Floodbank W/ Berm	U/S And D/S Of Chear Pumping Station.	1 UIIIS IU * 47240	438.1 254.8	3	100	Right Right
319 0520121280501R10	Raised Defence (Man-Made)	Environment Agency	Fluvial	Embankment	Upstream Railway Bridge To Pampisford Mill	Raised Embankment (Not Statutory)	844.6	-	5	Right
339 0520121280406R02	Raised Defence (Man-Made)	Private	Fluvial	Embanked	At Rail Line		101.1	4.5	5	Right
345 0520121330201L10 385 0520121330301L08	Raised Defence (Man-Made) Raised Defence (Man-Made)			Floodbank Floodbank	Downstream Of Access Bridge To Quy Mill Upstream Of Newmarket Roadbridge To Footpath Sign		733.3 1011.3	1.8 1.5		Left Left
397 0520121330301L03	Raised Defence (Man-Made)			Floodbank	Upstream Of Quy Mill	Raised Embankment.	135.9	2		Left
438 0520121250201R12	Raised Defence (Man-Made)	Environment Agency	Fluvial	Floodbank W/ Berm	From Ramp		552	3	100	Right
439 0520121260101L01 440 0520121260101R08	Raised Defence (Man-Made) Raised Defence (Man-Made)			Floodbank Floodbank With Berm	Confluence Of Cottenham Lode And Old West River (Ouse)  Adjacent To Napolen'S Farm		1704.8 19.9	4	50 50	Left
441 0520121260101R08 441 0520121260101R07	Raised Defence (Man-Made)			Floodbank Inc Berm	Adjacent To Napolens Farm  Adjacent To Napolens Farm		357.6		50	Right Right
442 0520121260101R06	Raised Defence (Man-Made)	Environment Agency	Fluvial	Floodbank With Berm	Adjacent To Nadoleon Farm		318.7	3.5	50	Right
443 0520121250201R11	Raised Defence (Man-Made)			Floodbank W/ Berm	At Very Wide Berm Just U/S Of Xfence		348.3	2.5	100	Right
444 0520121260101R05 445 0520121250201R10	Raised Defence (Man-Made) Raised Defence (Man-Made)			Floodbank Inc Berm Floodbank W/ Berm	U/S Of Metal Footbridge U/S Cottenham Lode	Access Track Over Bank Half Way Along Defence.	285.8 672.8	3.5	50 100	Right Right
				***				-		5



NFCDD		Asset				Asset	Asset	Design
ID Asset Reference Asset Type	Maintainer	Protection	Asset Description	Asset Location	Asset Comment	Length		Standard Bank
446 0520121260101R04 Raised Defence (Man-Made 447 0520121260101R03 Raised Defence (Man-Made			Floodbank With Berm Floodbank With Berm	U/S Of Metal Footbridge U/S Footbridge		207.6 372	3.5	50 Right 50 Right
448 0520121260101R02 Raised Defence (Man-Made			Floodbank	D/S Of Metal Footbridge	Ditch @ Back Of F/O	80.7	3.3	50 Right 50 Right
449 0520121250201R09 Raised Defence (Man-Made		Fluvial	Floodbank W/ Berm	U/S Twentypence Bridge To Cottenham Lode.	AO WILL For Broth F	198.4	3	100 Right
451 0520121250201R07 Raised Defence (Man-Made 453 0520121250201R06 Raised Defence (Man-Made		Fluvial Fluvial	Floodbank Channel Side	Under Twenty Pence Rd Bridge At Cottenham Rd. Bridge (Twenty Pence Inn Pub House)	3 Outfalls From Road In Fi. Road On Hg	44.6 57	3	<ul><li>100 Right</li><li>100 Right</li></ul>
495 0520121280201R40 Raised Defence (Man-Made	Environment Agency	Fluvial	Floodwall	12 Riverside, Cambridge. (On Abley Rd)	6M Of Floodwall	10		10 Right
496 0520121280201R37 Raised Defence (Man-Made 498 0520121280201R39 Raised Defence (Man-Made			Floodwall Floodwall	24 Priory Road 12 Riverside, Cambridge	House Is The Floodwall House Is Floodwall	14.5 11.4		<ul><li>10 Right</li><li>10 Right</li></ul>
499 0520121280201R38 Raised Defence (Man-Made			Floodwall	Riverside, Cambridge	Floodwall With Openings For Damboards.9No 75Mm Outfall Pipes Through Wall.	77.6		10 Right
516 0520121260101L05 Raised Defence (Man-Made			Floodbank	Upstream Of Smithey Fen Bridge		1385	2	50 Left
518 0520121250201R19 Raised Defence (Man-Made 525 0520121250201R18 Raised Defence (Man-Made			Floodbank W/ Piling (Low Level Steel) Floodbank W/ Berm (Natural)	Nr Intake U/S Xfence		614.4 429.9	3.5	100 Right 100 Right
526 0520121260101L04 Raised Defence (Man-Made	Local Authority	Fluvial	Smithy Fen Bridge (Left Abutment)	Smithy Fen Bridge		16.2		50 Left
527 0520121260101R10 Raised Defence (Man-Made 528 0520121260101L03 Raised Defence (Man-Made		Fluvial Fluvial	Smithy Fen Bridge (Right Abutment) Floodbank	Smithy Fen Road Bridge Up To Smithy Fen Bridge		15.3 107.7	2	50 Right 50 Left
529 0520121260101R09 Raised Defence (Man-Made			Floodbank	D/S Of Industrial Estate (Smithy Fen)		1194.9		50 Right
530 0520121250201R17 Raised Defence (Man-Made 531 0520121260101L02 Raised Defence (Man-Made			Floodbank W/ Berm (Natural) Floodbank Inc Berm	U/S Nr Farm Building At Wide Berm See Map (D/S Smithy Fen Bridge	1X Access Ramp Over Bank.	340.8 1020.6	3	100 Right 50 Left
532 0520121250201R15 Raised Defence (Man-Made			Floodbank W/ Berm (Natural)	At Widening Of Berm		421.2	3	100 Right
533 0520121250201R16 Raised Defence (Man-Made			Floodbank W/ Berm (Natural)	Where Berm Narrows		103.6	4	100 Right
535 0520121250201R14 Raised Defence (Man-Made 536 0520121250201R13 Raised Defence (Man-Made			Floodbank W/ Berm (Natural) Floodbank W/ Berm	At Narrowing Of Berm At Widening Of Berm		40.8 185.1	3	100 Right 100 Right
665 0520121260101L08 Raised Defence (Man-Made	Environment Agency	Fluvial	Floodbank	Downstream Of Rampton Road Bridge	Track On Top Of Bank, Low Spot On Crest	121	4	50 Left
666 0520121260101L07 Raised Defence (Man-Made	Environment Agency	Fluvial	Floodbank Including Berm	Upstream Of Fen Bridge Farm See Map Between Rampton Road Bridge And North Fen Drove		1256.4		50 Left
667 0520121260101R15 Raised Defence (Man-Made			Floodbank	Bridge	Ditch At Face Outwards	1098.2	2.5	50 Right
668 0520121250201R33 Raised Defence (Man-Made			Floodbank W/ Berm	At Bend In River		60.9	4	100 Right
669 0520121250201R32 Raised Defence (Man-Made 670 0520121250201R31 Raised Defence (Man-Made			Floodbank W/ Berm Channel Side	U/S Of Aldrith High Bridge Under Bridge (Aldrith High Bridge)	4X100Mm Diameter Outfalls In Bridge Abutmnet.	211.7 22.6	3	100 Right 100 Right
671 0520121250201R30 Raised Defence (Man-Made	Environment Agency	Fluvial	Floodbank W/ Berm (Natural)	Just D/S Aldrith High Bridge		90.4	4	100 Right
672 0520121250201R29 Raised Defence (Man-Made 673 0520121250201R28 Raised Defence (Man-Made			Floodbank W/ Berm + Steel Piling Floodbank W/ Berm (Steel Piles)	Adj Ditch Behind Bank Just D/S Of Ditch (D/S Of Aldreth High Bridge)		23.2 67.4	4	100 Right 100 Right
674 0520121250201R27 Raised Defence (Man-Made			Floodbank W/ Berm (Steel Piles) Floodbank W/ Berm (Steel Piles/Fibre Roll)	From Unreeded Section Of Fencing		137.4	4	100 Right
675 0520121250201R26 Raised Defence (Man-Made			Floodbank W/ Berm, Low Level Fibre Rolls With Timber Posts			123.6	4	
676 0520121250201R25 Raised Defence (Man-Made			Floodbank W/ Berm (Natural)	At Fencing U/S Of Electric Pilons (D/S Of Aldreth Bridge) At X Fence On Opp Bank		88.4	3.5	100 Right 100 Right
677 0520121250201R24 Raised Defence (Man-Made	Environment Agency	Fluvial	Floodbank W/ Berm + Steel Piles	U/S Of Fenced Area		321.5	4	100 Right
678 0520121260101R14 Raised Defence (Man-Made 679 0520121250201R23 Raised Defence (Man-Made			Floodbank W/ Berm (Low Level Steel W/ Rolls)	Fen Bridge Farm Upstream At Fenced Off Area	Concrete Track On Face Outwards	146.9 108.6	2.5	50 Right 100 Right
680 0520121260101L06 Raised Defence (Man-Made		Fluvial	Bridge Abutments And Wing Walls	Chicken Farm Bridge (Cottenham)		15	1.5	50 Left
681 0520121260101R13 Raised Defence (Man-Made		Fluvial Fluvial	Masonary Bridge Abutment And Wingwalls Floodbank	North Fen Bridge(Cottenham)		18.1 429.7	1.5	50 Right
682 0520121260101R12 Raised Defence (Man-Made 683 0520121250201R22 Raised Defence (Man-Made		Fluvial	Floodbank W/ Berm + Steel Piles	D/S North Fen Bridge U/S Smithy Fen Pumping Station	1X Access Ramp.	96.1	ა	50 Right 100 Right
684 0520121250201R21 Raised Defence (Man-Made			Floodbank	Just D/S Smithy Fen P/S	1X Access Ramp.	168.7	3	100 Right
685 0520121250201R20 Raised Defence (Man-Made 779 0520121260101L19 Raised Defence (Man-Made		Fluvial Fluvial	Floodbank W/ Berm (Steel Piles) Bridge Abutment	Just U/S Xfence Cuckoo Bridge		270.3 46.1	3.5	100 Right 5 Left
780 0520121260101R23 Raised Defence (Man-Made	Environment Agency	Fluvial	Bridge Abutments	Cuckoo Bridge		26.8		50 Right
782 0520121260101R22 Raised Defence (Man-Made 783 0520121260101L17 Raised Defence (Man-Made			Floodbank With Piling	See Map, D/S Of Cuckoo Bridge On Bend Downstream Of Bridge	20M Stone Pitching D/S Of Bridge Protection To Corner Bank	367.8 31.3	3	50 Right 5 Left
784 0520121260101L16 Raised Defence (Man-Made			Floodbank	Upstream Of Wooden Area	Manhole At Downstream End	426.9	3	50 Left
785 0520121260101R21 Raised Defence (Man-Made			Floodbank With Piling	See Map (C/S 7.3)	0.1100.511	20.4	3	50 Right
786 0520121260101R20 Raised Defence (Man-Made 787 0520121260101R19 Raised Defence (Man-Made			Floodbank With Berm Floodbank	C/S 7.1 - 7.3 Upstream Of Rampton Road Bridge	Small Berm On Face Inwards	172.4 1235.1	2.5	50 Right 50 Right
788 0520121260101L15 Raised Defence (Man-Made	Local Authority	Fluvial	Floodbank	Upstream Of Structure 13	Woods At Rear Of Face Outwards Higher Than Surrounding Land	53	3	50 Left
789 0520121260101L14 Raised Defence (Man-Made 790 0520121260101L13 Raised Defence (Man-Made			Floodbank With Piling	U/S Rampton Road Bridge To Reynolds Drain.  Upstream Of Rampton Road Bridge	Ditch And Base Face Out Piling Along Footpath Edge To Protect Crest 2 Inch Round Posts	788.2 15.1		50 Left 50 Left
791 0520121260101L12 Raised Defence (Man-Made			Floodbank	Upstream Of Rampton Road Bridge	Timing Floring Footpath Eagle For Fotols Orest Emon Floring Floring	141.8		50 Left
792 0520121260101L11 Raised Defence (Man-Made			Floodbank Didna Abstracts	Upstream Of Rampton Road Bridge		142.1		50 Left
793 0520121260101R18 Raised Defence (Man-Made 794 0520121260101L10 Raised Defence (Man-Made		Fluvial	Bridge Abutments Left Abutment	Rampton Road Bridge Rampton Road Bridge		17.8 16.3	2	50 Right 50 Left
795 0520121260101R17 Raised Defence (Man-Made	Environment Agency	Fluvial	Floodbank	Downstream Of Rampton Road Bridge		25.2		50 Right
796 0520121260101L09 Raised Defence (Man-Made 797 0520121260101R16 Raised Defence (Man-Made			Floodbank With A Berm	Directly D/S Rampton Road Bridge See Map, Between 90Degree Bend And Road		306.8 390.9	2.5	50 Left 50 Right
737 03201212001011110 Haised Defence (Main-Made	Environment Agency	i iuviai	1 loodbank With A Berni	Where Berm Widens U/S Xfence. U/S + D/S Of Queenholme		330.3	2.5	30 Hight
798 0520121250201R34 Raised Defence (Man-Made	Environment Agency	Fluvial	Floodbank W/ Berm (Natural)	Farm.	1X Access Ramp Over Bank.	1139.6	4	100 Right
799 0520121250201R35 Raised Defence (Man-Made	Environment Agency	Fluvial	Floodbank W/ Berm (Low Level Steel Piles With Fibre Roll)	U/S Of Pumping Station (Around 50M)		56.2		100 Right
800 0520121250201R37 Raised Defence (Man-Made	Environment Agency	Fluvial	Floodbank W/ Berm (Asbestos Pile)	Where Ditch Line Meets River		168.7	3	100 Right
801 0520121250201R36 Raised Defence (Man-Made 802 0520121250201R38 Raised Defence (Man-Made			Floodbank W/ Berm (Steel Pile) Floodbank W/ Berm (Low Level Pile With Fibre Rolls)	Just U/S Of Low Level Pile 40M U/S Xfence		36.9 51.3	3.5	100 Right 100 Right
803 0520121250201R39 Raised Defence (Man-Made	Environment Agency	Fluvial	Floodbank W/ Berm (Natural)	At U/S End Of Fencing Where Access Ramp Meets Berm		572.5	2.5	100 Right
804 0520121250201L44 Raised Defence (Man-Made 834 0520121260101R24 Raised Defence (Man-Made			Floodbank W/ Berm	U/S Pumping Station	Drain Beyond Fo. Small Wooded Area On Berm.	634.7	3	100 Left
834 0520121260101R24 Raised Defence (Man-Made 835 0520121260101L20 Raised Defence (Man-Made			Floodbank Floodbank	Upstream Of Cuckoo Bridge Downstream Of Structure 18		626.9 566.5	3	5 Right 5 Left
929 0520222010101R01 Raised Defence (Man-Made	Environment Agency	Fluvial / Tidal	Barrier Bank. R/B Defence 1.	Hermatige Lock To Brownshill Staunch.	Man-Made Bank With Berm Between Channel And Bank.	3332.2	0	150 Right
930 0520222030201L10 Raised Defence (Man-Made 934 0520222030201L11 Raised Defence (Man-Made			Swavesey Drain Channel + Embankment Swavesey Drain Channel + Embankment	U/S Conf. To Nr. Gravel Bridge Road D/S Gravel Road Bridge	Channel And Raised Earth Embankment Channel And Earth Embankment	941.3 431.1		150 Left 150 Left
962 0520222030301L03 Raised Defence (Man-Made	Environment Agency	Fluvial	Church End Drain Channel And Embankment	Middle / Mare Fen - Swavesey	Channel And Earth Embankment	1030.6		150 Left
963 0520222030201L01 Raised Defence (Man-Made 968 0520222010101R05 Raised Defence (Man-Made		Fluvial / Tidal	Swavesey Drain Embankment Barrier Bank.	Conf. Chain Dyke To Mare Fen Brownshill Staunch To Over.	Trapezoidal Earth / Clay Embankment, Ditch Along Fo. Fdms Id - 43405Earth Embankment.	760.3 2510.9	0	10 Left
968 0520222010101R05 Raised Defence (Man-Made 971 0520222030201L02 Raised Defence (Man-Made			Swavesey Drain Embankment And Channel	Mare Fen	Channel, Berm With Ponds And Raised Embankmentt	100.3	0	150 Right 150 Left
	Environment Agency	Fluvial	Swavesy Drain Embankment And Channel	Mare Fen	Channel And Trapezoidal Earth Embankment	595.7	0	150 Left
		Fluvial Fluvial	Swavesey Drain Channel And Bridge Abutment Swavesey Drain Channel + Embankment	Station Road Bridge Swavesey U/S Of Station Road	Channel And Bridge Abutment Acting As Defence Raised Embankment With Pumping Lnlet.	20.4 830.8		10 Left 150 Left
974 0520222030201L04 Raised Defence (Man-Made			Brownshill Lock And Barrier Bank. R/B Defence 4.	Brownshill Staunch.	Steel Piled Wall With Landing Stage. Earth Berm And Embankment.	57.6		150 Right
974         0520222030201L04         Raised Defence (Man-Made           975         0520222030201L05         Raised Defence (Man-Made           976         0520222010101R04         Raised Defence (Man-Made	Environment Agency			Brownshill Staunch.	Concrete And Masonary Lock Pen. Earth Berm And Embankment.	47		150 Right
974 0520222030201L04 Raised Defence (Man-Made 975 0520222030201L05 Raised Defence (Man-Made 976 0520222010101R04 Raised Defence (Man-Made 977 0520222010101R03 Raised Defence (Man-Made	Environment Agency Environment Agency	Fluvial / Tidal	Brownshill Lock Pen And Barrier Bank, R/B Defence 3.				n	150 0:-1-
974         0520222030201L04         Raised Defence (Man-Made           975         0520222030201L05         Raised Defence (Man-Made           976         0520222010101R04         Raised Defence (Man-Made	Environment Agency Environment Agency Environment Agency	Fluvial / Tidal Fluvial / Tidal	Brownshill Lock Pen And Barrier Bank. R/B Defence 3. Brownshill Lock And Barrier Bank. R/B Defence 2. Swavesey Dain Channel + Embankment	Brownshill Staunch. D/S Disused Railway Bridge	Lock Landing Stage. Piled Bank D/S Of Brownshill Lock.  Man Made Earth Embankment	60.1 64.4	0	150 Right 150 Left
974 0520222030201L04 Raised Defence (Man-Made 975 0520222030201L05 Raised Defence (Man-Made 976 0520222010101R04 Raised Defence (Man-Made 977 0520222010101R03 Raised Defence (Man-Made 978 052022201101R02 Raised Defence (Man-Made 979 0520222030201L06 Raised Defence (Man-Made 980 0520222030201L07 Raised Defence (Man-Made	Environment Agency Environment Agency Environment Agency Environment Agency Private	Fluvial / Tidal Fluvial / Tidal Fluvial Fluvial	Brownshill Lock And Barrier Bank. R/B Defence 2. Swavesey Dain Channel + Embankment Swavesey Drain Channel And Bridge Abutment	Brownshill Staunch. D/S Disused Railway Bridge Mineral Railway Bridge, Swavesey	Lock Landing Stage. Piled Bank D/S Of Brownshill Lock.  Man Made Earth Embankment  Channel And Lh Bridge Abutment Acting As A Defence	60.1 64.4 42.5	0	150 Left 150 Left
974 0520222030201L04 Raised Defence (Man-Made 975 0520222030201L05 Raised Defence (Man-Made 976 0520222010101R04 Raised Defence (Man-Made 977 0520222010101R03 Raised Defence (Man-Made 978 0520222010101R02 Raised Defence (Man-Made 979 0520222030201L06 Raised Defence (Man-Made 980 0520222030201L07 Raised Defence (Man-Made 981 0520222030201L08 Raised Defence (Man-Made	Environment Agency Environment Agency Environment Agency Environment Agency Private Environment Agency	Fluvial / Tidal Fluvial / Tidal Fluvial Fluvial Fluvial	Brownshill Lock And Barrier Bank. R/B Defence 2. Swavesey Dain Channel + Embankment Swavesey Drain Channel And Bridge Abutment Swavesey Drain Channel + Embankment	Brownshill Staunch. D/S Disused Railway Bridge Mineral Railway Bridge, Swavesey U/S Mineral Railway Bridge	Lock Landing Stage. Piled Bank D/S Of Brownshill Lock. Man Made Earth Embankment Channel And Lh Bridge Abutment Acting As A Defence Channel And Raised Embankment	60.1 64.4 42.5 25.7	0	150 Left 150 Left 150 Left
974 0520222030201L04 Raised Defence (Man-Made 975 0520222030201L05 Raised Defence (Man-Made 976 0520222010101R04 Raised Defence (Man-Made 977 0520222010101R03 Raised Defence (Man-Made 978 0520222010101R02 Raised Defence (Man-Made 979 0520222030201L06 Raised Defence (Man-Made 980 0520222030201L07 Raised Defence (Man-Made 981 0520222030201L08 Raised Defence (Man-Made 1001 0520222030401R03 Raised Defence (Man-Made 1001 0520222030401R03 Raised Defence (Man-Made 1001 0520222030401R03 Raised Defence (Man-Made 1002 0520222030401L05 Raised Defence (Man-Made 1002 052022030401L05 Raised Defence (Man-Made 1002 05202	Environment Agency Environment Agency Environment Agency Environment Agency Private Environment Agency Environment Agency Environment Agency Environment Agency	Fluvial / Tidal Fluvial / Tidal Fluvial Fluvial Fluvial Fluvial Fluvial Fluvial	Brownshill Lock And Barrier Bank. R/B Defence 2. Swavesey Dain Channel + Embankment Swavesey Drain Channel And Bridge Abutment Swavesey Drain Channel + Embankment Uttons Drove Embankment And Channel Uttons Drove Embankment And Channel	Brownshill Staunch. D/S Disused Railway Bridge Mineral Railway Bridge, Swavesey U/S Mineral Railway Bridge Cow Fen Drove To Ramper Road Upstream Of Outfall	Lock Landing Stage. Piled Bank D/S Of Brownshill Lock.  Man Made Earth Embankment Channel And Lh Bridge Abutment Acting As A Defence Channel And Raised Embankment Trapezoidal Earth Embankment Trapezoidal Earth Embankment Runs Into High Ground	60.1 64.4 42.5 25.7 1011.3 332.6		150         Left           150         Left           150         Left           150         Right           150         Left
974 0520222030201L04 Raised Defence (Man-Made 975 0520222030201L05 Raised Defence (Man-Made 976 0520222010101R04 Raised Defence (Man-Made 977 0520222010101R03 Raised Defence (Man-Made 978 0520222010101R02 Raised Defence (Man-Made 979 0520222030201L06 Raised Defence (Man-Made 980 0520222030201L07 Raised Defence (Man-Made 981 0520222030201L08 Raised Defence (Man-Made 1001 0520222030401R03 Raised Defence (Man-Made 1002 0520222030401R03 Raised Defence (Man-Made 1003 0520222030401R03 Raised Defence (Man-Made 1003 0520222030401R05 Raised Defence (Man-Made 1003 0520222030401R05 Raised Defence (Man-Made 1003 0520222030401R07 Raised Defence (Man-Made 1003 052022030401R07 Raised Defence (Man-Made 1003 05202203	Environment Agency Environment Agency Environment Agency Environment Agency Private Environment Agency Environment Agency Environment Agency Environment Agency Environment Agency	Fluvial / Tidal Fluvial / Tidal Fluvial Fluvial Fluvial Fluvial Fluvial Fluvial Fluvial	Brownshill Lock And Barrier Bank. R/B Defence 2. Swavesey Dain Channel + Embankment Swavesey Drain Channel And Bridge Abutment Swavesey Drain Channel + Embankment Uttons Drove Embankment And Channel Uttons Drove Embankment And Channel Uttons Drove Embankment And Channel	Brownshill Staunch. D/S Disused Railway Bridge Mineral Railway Bridge, Swavesey U/S Mineral Railway Bridge Cow Fen Drove To Ramper Road Upstream Of Outfall Cow Fen Drove Utton Drove Drain	Lock Landing Stage. Piled Bank D/S Of Brownshill Lock.  Man Made Earth Embankment Channel And Lh Bridge Abutment Acting As A Defence Channel And Raised Embankment Trapezoidal Earth Embankment Trapezoidal Earth Embankment Runs Into High Ground Trapezoidal Earth Embankment	60.1 64.4 42.5 25.7 1011.3 332.6 611.6		150         Left           150         Left           150         Left           150         Right           150         Left           150         Left
974 0520222030201L04 Raised Defence (Man-Made 975 0520222030201L05 Raised Defence (Man-Made 976 0520222010101R04 Raised Defence (Man-Made 977 0520222010101R03 Raised Defence (Man-Made 978 0520222010101R02 Raised Defence (Man-Made 979 0520222030201L06 Raised Defence (Man-Made 980 0520222030201L07 Raised Defence (Man-Made 981 0520222030201L08 Raised Defence (Man-Made 1001 0520222030401R03 Raised Defence (Man-Made 1001 0520222030401R03 Raised Defence (Man-Made 1001 0520222030401R03 Raised Defence (Man-Made 1002 0520222030401L05 Raised Defence (Man-Made 1002 052022030401L05 Raised Defence (Man-Made 1002 05202	Environment Agency	Fluvial / Tidal Fluvial / Tidal Fluvial	Brownshill Lock And Barrier Bank. R/B Defence 2. Swavesey Dain Channel + Embankment Swavesey Drain Channel And Bridge Abutment Swavesey Drain Channel + Embankment Uttons Drove Embankment And Channel Uttons Drove Embankment And Channel	Brownshill Staunch. D/S Disused Railway Bridge Mineral Railway Bridge, Swavesey U/S Mineral Railway Bridge Cow Fen Drove To Ramper Road Upstream Of Outfall	Lock Landing Stage. Piled Bank D/S Of Brownshill Lock.  Man Made Earth Embankment Channel And Lh Bridge Abutment Acting As A Defence Channel And Raised Embankment Trapezoidal Earth Embankment Trapezoidal Earth Embankment Runs Into High Ground	60.1 64.4 42.5 25.7 1011.3 332.6	0	150         Left           150         Left           150         Left           150         Right           150         Left



NFCDE	)			Asset				Asset	Asset	Design	
ID	Asset Reference	Asset Type	Maintainer	Protection	Asset Description	Asset Location	Asset Comment	Length	Height	Standar	rd Bank
1008	0520222030401R02	Raised Defence (Man-Made)	Environment Agency	Fluvial	Cow Fen Bridge Deck And Parapet Wall	Cow Fen Drove	Cow Fen Drive Bridge R/B D/S - Bridge Forms Part Of Defence, Being Divided Into 4 Defence Sections	21.2		150	Right
1009	0520222030401L92	Raised Defence (Man-Made)	Environment Agency	Fluvial	Cow Fen Bridge Deck And Parapet Wall	Cow Fen Drove Bridge	Cow Fen Drive Bridge L/B D/S - Bridge Forms Part Of Defence, Being Divided Into 4 Defence Sections	21.8		150	Left
1010	0520222030401L01	Raised Defence (Man-Made)	Environment Agency	Fluvial	Uttons Drove Embankment And Channel	Confl. With Swavesey Drain To Cow Fen Drove Bridge	Trapezoidal Earth Embankment And Berm	382.9	0	150	Left
1012	0520222030201L09	Raised Defence (Man-Made)	Environment Agency	Fluvial	Swavesey Drain Channel + Embankment	U/S Mineral Railway Bridge To Uttons Dd	Channel With Berm And Earth Embankment	262.1		150	Left
					River Gt Ouse Channel And Covells Drain To Oxholme		For Detailed Bank Appraisal See Following Report - Section B ? Covells Drain Vee Doors To Oxholme Drain				
1021	0520222010101R06	Raised Defence (Man-Made)	Private	Fluvial / Tidal	Drain Embankment	Covells Drain To Oxholme Drain - Fen Drayton	Embankment Study (Fen Drayton Lakes Area), Filed In Fr/02/S062 System Folder On N Drive	1540.6		5	Right
					River Gt Ouse Channel And Webbs Hole Sluice To Covells		For Detailed Bank Appraisal See Following Report - Section A - Webbs Hole Sluice To Covells Drain Vee Doors				
1022	0520222010101R08	Raised Defence (Man-Made)	Environment Agency	Fluvial / Tidal	Drain Embankment	Webbs Hole Sluice To Covells Drain - Swayesey / Fen Drayton	Embankment Study, Filed In Fr/02/S062 System Folder On N Drive	1582 6		8	Right

