

## II

### 577\* ENGLAND - East Coast - Drying heights. Depths.

Source: Port of London Authority

#### Chart 1183 (INT 1561) [ *previous update 6651/19* ] ETRS89 DATUM

Insert	drying height, $Q_8$ , and extend 0m low water line E to enclose	(a)	51° 36'·80N., 1° 11'·16E.
Delete	depth, $0_5$ , close SW of:	(a)	above
Insert	drying height, $L_4$ , enclosed by 0m low water line		51° 37'·03N., 1° 11'·49E.
	drying height, $Q_3$ , enclosed by 0m low water line	(b)	51° 37'·25N., 1° 12'·28E.
Delete	depth, $0_2$ , close W of:	(b)	above
Insert	depth, $3_3$ , and extend 5m contour SE to enclose		51° 36'·94N., 1° 12'·25E.
	drying height, $Q_4$ , enclosed by 0m low water line	(c)	51° 35'·93N., 1° 13'·66E.
Delete	depth, $2_8$ , close SE of:	(c)	above

#### Chart 1606 [ *previous update 5552/19* ] ETRS89 DATUM

Insert	depth, $0_3$ , and extend approximate 2m contour NW to enclose	(a)	51° 36'·20N., 1° 14'·06E.
Delete	depth, $2_6$ , close SW of:	(a)	above
Insert	drying height, $Q_4$ , enclosed by 0m low water line	(b)	51° 35'·93N., 1° 13'·66E.
Delete	depth, $2_8$ , close SE of:	(b)	above
Insert	drying height, $L$ , enclosed by 0m low water line	(c)	51° 35'·42N., 1° 12'·56E.
Delete	depth, $2_9$ , close S of:	(c)	above

#### Chart 1607 (INT 1562) [ *previous update 137/20* ] ETRS89 DATUM

Insert	drying height, $Q_8$ , and extend 0m low water line E to enclose	(a)	51° 36'·80N., 1° 11'·16E.
Delete	depth, $0_5$ , close W of:	(a)	above
Insert	depth, $3_3$ , enclosed by 5m contour		51° 36'·92N., 1° 12'·25E.
	depth, $0_3$ , and extend approximate 2m contour NW to enclose	(b)	51° 36'·20N., 1° 14'·06E.
Delete	depth, $2_6$ , close S of:	(b)	above
Insert	drying height, $Q_4$ , enclosed by 0m low water line	(c)	51° 35'·93N., 1° 13'·66E.
Delete	depth, $2_8$ , close SE of:	(c)	above
Insert	drying height, $L$ , enclosed by 0m low water line	(d)	51° 35'·42N., 1° 12'·56E.
Delete	depth, $7_1$ , close NE of:	(d)	above

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### 577\* ENGLAND - East Coast - Drying heights. Depths. (continued)

#### Chart 1975 [ previous update 154/20 ] ETRS89 DATUM

Insert	drying height, $Q_8$ , and extend 0m low water line E to enclose	(a)	51° 36'·80N., 1° 11'·16E.
Delete	depth, $0_5$ , close SW of:	(a)	above
Insert	drying height, $L_4$ , enclosed by 0m low water line	(b)	51° 37'·03N., 1° 11'·49E.
Delete	depth, $0_8$ , close NE of:	(b)	above
Insert	depth, $3_3$ , and extend 5m contour SE to enclose	(c)	51° 36'·94N., 1° 12'·25E.
Delete	depth, $11_1$ , close N of:	(c)	above
Insert	drying height, $Q_3$ , enclosed by 0m low water line		51° 37'·25N., 1° 12'·28E.
	drying height, $L$ , and extend 0m low water line SW to enclose	(d)	51° 37'·40N., 1° 13'·12E.
Delete	depth, $0_5$ , close NW of:	(d)	above
Insert	depth, $0_3$ , and extend approximate 2m contour NW to enclose	(e)	51° 36'·20N., 1° 14'·06E.
Delete	depth, $2_6$ , close S of:	(e)	above
Insert	drying height, $Q_4$ , enclosed by 0m low water line	(f)	51° 35'·93N., 1° 13'·66E.
Delete	depth, $2_8$ , close S of:	(f)	above
Insert	drying height, $L$ , enclosed by 0m low water line	(g)	51° 35'·42N., 1° 12'·56E.
Delete	depth, $7_1$ , close NE of:	(g)	above