

-12°33-12°18-12°17-12°13-12°01-1°85-1°81-1°64-1°47-1°42-1°41-1°31-1°27-1°20-1°22-1°13-1°08-1°05-10°99-10°99-10°98-10°83-10°87-10°86-10°87-10°78-10°71-10°44-10°04 -9°95-10°20-10°18 -9°69-10°17-10°48-10°77-1°22-1°38-1°45-1°49-1°60-1°64-1°55-1°77-1°80-1°82-1°87-1°82-1°96-12°12-12°02-1°71-1°73-12°23

-12°33-12°15-12°09-12°03-1°96-1°81-1°74-1°65-1°54-1°41-1°30-1°27-1°17-1°06-10°99-10°92-10°87-10°81-10°79-10°74-10°70-10°67-10°65-10°69-10°72-10°62-10°48-10°06 -9°64 -9°60 -9°78 -9°77 -9°67 -9°75 -9°92-10°08-10°63-10°79-1°26-1°72-1°90-1°86-1°79-1°84-1°78-1°69-1°83-12°26-12°34-12°25-12°11-12°12-12°28-12°65

-12°33-12°19-12°09-1°97-1°88-1°83-1°71-1°55-1°46-1°33-1°27-1°15-1°03-10°90-10°77-10°63-10°52-10°46-10°36-10°38-10°48-10°55-10°45-10°51-10°52-10°47-10°37-10°01 -9°35 -9°65 -9°67 -9°54 -9°53 -9°57 -9°63 -9°71-10°15-10°73-1°14-1°55-1°92-12°03-1°93-1°94-1°61-1°45-1°62-1°97-12°10-12°15-12°15-12°25-12°45-12°58

-12°17-12°12-1°97-1°74-1°69-1°68-1°65-1°50-1°39-1°31-1°15-10°99-10°80-10°62-10°53-10°43-10°30-10°23-10°22-10°24-10°33-10°46-10°54-10°51-10°51-10°41-10°20 -9°98 -9°94 -9°76 -9°50 -9°36 -9°35 -9°41 -9°43 -9°50 -9°68-10°14-10°96-1°37-1°71-1°88-1°87-1°74-1°52-1°29-1°52-1°70-1°71-12°03-12°09-12°10-12°20-12°34

-1°93-1°87-1°59-1°24-1°42-1°42-1°45-1°42-1°32-1°25-1°04-10°84-10°60-10°41-10°27-10°24-10°14-10°12-10°12-10°16-10°28-10°35-10°50-10°51-10°55-10°59-10°54-10°26 -9°81 -9°80 -9°45 -9°23 -9°26 -9°33 -9°35 -9°35 -9°51 -9°74-10°17-10°80-1°46-1°64-1°53-1°16-1°08-1°10-1°24-1°58-1°81-1°85-1°84-1°89-1°94-12°09

-1°59-1°41-1°16-10°67-10°82-10°73-10°94-1°23-1°24-1°16-10°90-10°60-10°44-10°26-10°14-10°08-10°03-10°11-10°12-10°12-10°20-10°28-10°30-10°37-10°42-10°54-10°45-10°22-10°15 -9°95 -9°48 -9°11 -9°17 -9°25 -9°22 -9°28 -9°44 -9°45 -9°88-10°17-10°81-1°10-10°87-10°43-10°26-10°25-10°54-1°02-1°32-1°37-1°26-1°23-1°55-1°75

-10°98-10°96-10°84-10°55-10°29-10°27-10°36-10°90-10°95-10°88-10°75-10°53-10°43-10°27-10°12-10°05-10°06-10°06 -9°99 -9°98-10°02-10°06-10°07-10°07-10°07-10°12-10°26-10°25-10°26-10°06 -9°54 -9°23 -9°26 -9°28 -9°26 -9°26 -9°44 -9°47 -9°59 -9°80 -9°77 -9°49 -9°82 -9°75 -9°60 -9°51 -9°72-10°09-10°38-10°44-10°31-10°13-10°49-10°95

-10°82-10°72-10°63-10°51-10°23-10°21-10°27-10°60-10°70-10°69-10°64-10°50-10°41-10°27-10°14-10°09-10°12-10°07-10°01 -9°92 -9°87 -9°87 -9°84 -9°82 -9°81 -9°90-10°08-10°17-10°23 -9°92 -9°46 -9°27 -9°33 -9°32 -9°26 -9°22 -9°37 -9°48 -9°55 -9°50 -9°64 -9°30 -9°22 -9°32 -9°09 -9°13 -9°30 -9°60 -9°86 -9°80 -9°64 -9°36 -9°63-10°41

-10°66-10°54-10°44-10°29-10°14-10°09-10°17-10°29-10°40-10°46-10°50-10°41-10°35-10°26-10°16-10°15-10°16-10°09-10°02 -9°91 -9°80 -9°70 -9°65 -9°57 -9°63 -9°76 -9°93-10°06-10°13 -9°93 -9°36 -9°32 -9°39 -9°37 -9°19 -9°10 -9°11 -9°22 -9°22 -9°18 -9°18 -9°00 -8°99 -8°88 -8°66 -8°77 -9°00 -9°19 -9°33 -9°16 -8°90 -8°60 -8°99 -9°85

-10°51-10°37-10°19-10°01 -9°97 -9°97-10°08-10°20-10°18-10°22-10°32-10°29-10°28-10°20-10°17-10°19-10°14-10°06 -9°99 -9°88 -9°72 -9°57 -9°46 -9°37 -9°49 -9°61 -9°78 -9°92 -9°97 -9°84 -9°26 -9°25 -9°42 -9°37 -9°14 -8°87 -8°80 -8°80 -8°83 -8°80 -8°73 -8°79 -8°89 -8°22 -8°23 -8°28 -8°59 -8°70 -8°80 -8°67 -8°42 -8°20 -8°52 -9°25

-10°34-10°16 -9°94 -9°85 -9°80 -9°93-10°05-10°16-10°05-10°16-10°15-10°17-10°20-10°16-10°17-10°09-10°09 -9°93 -9°94 -9°74 -9°63 -9°41 -9°30 -9°24 -9°31 -9°47 -9°58 -9°73 -9°76 -9°54 -9°17 -9°15 -9°27 -9°25 -8°98 -8°57 -8°45 -8°37 -8°44 -8°50 -8°44 -8°53 -8°48 -7°42 -7°48 -7°70 -8°11 -8°25 -8°32 -8°32 -8°19 -7°95 -8°11 -8°70

-10°15 -9°94 -9°74 -9°68 -9°71 -9°87 -9°98-10°11-10°05-10°07 -9°98 -9°99-10°04-10°06-10°00 -9°98 -9°90 -9°83 -9°74 -9°60 -9°39 -9°22 -9°14 -9°09 -9°21 -9°35 -9°47 -9°59 -9°48 -9°25 -9°04 -9°01 -9°07 -9°05 -8°67 -8°30 -8°10 -8°09 -8°22 -8°22 -8°06 -8°02 -7°90 -7°14 -6°78 -7°23 -7°65 -7°68 -7°73 -7°84 -7°95 -7°71 -7°65 -8°08

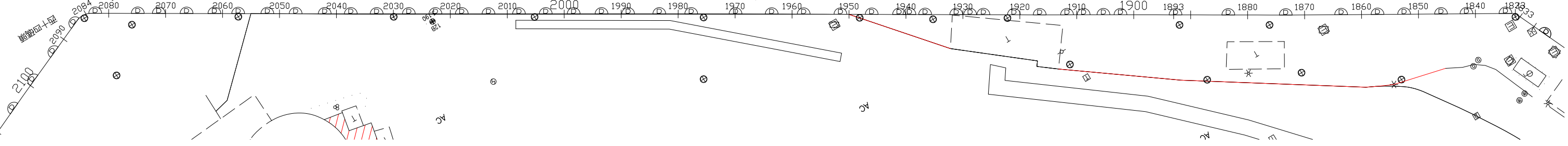
-9°97 -9°78 -9°71 -9°62 -9°70 -9°83 -9°87-10°01-10°06 -9°92 -9°75 -9°87 -9°85 -9°92 -9°83 -9°79 -9°72 -9°60 -9°52 -9°39 -9°19 -9°12 -9°07 -9°04 -9°17 -9°35 -9°42 -9°58 -9°40 -9°09 -8°77 -8°87 -8°87 -8°71 -8°40 -8°01 -7°77 -7°80 -7°97 -7°84 -7°60 -7°36 -7°27 -6°87 -6°17 -6°81 -7°07 -7°08 -7°26 -7°39 -7°56 -7°43 -7°22 -7°51

-9°82 -9°69 -9°61 -9°58 -9°73 -9°77 -9°71 -9°86-10°01 -9°78 -9°69 -9°77 -9°71 -9°77 -9°74 -9°59 -9°61 -9°40 -9°33 -9°23 -9°17 -9°03 -9°08 -9°01 -9°20 -9°35 -9°49 -9°54 -9°39 -9°01 -8°70 -8°72 -8°68 -8°49 -8°12 -7°73 -7°36 -7°42 -7°47 -7°30 -6°89 -6°65 -6°58 -6°56 -6°68 -6°52 -6°47 -6°51 -6°82 -6°91 -7°11 -7°17 -6°96 -7°23

-9°66 -9°55 -9°42 -9°51 -9°68 -9°70 -9°54 -9°72 -9°79 -9°65 -9°67 -9°68 -9°59 -9°66 -9°68 -9°50 -9°53 -9°40 -9°29 -9°19 -9°17 -9°09 -9°08 -9°08 -9°24 -9°37 -9°57 -9°60 -9°53 -9°02 -8°67 -8°50 -8°48 -8°24 -7°82 -7°34 -6°98 -6°85 -6°87 -6°42 -5°89 -5°88 -5°83 -5°89 -5°41 -6°29 -5°98 -6°22 -6°43 -6°42 -6°72 -6°93 -6°64 -6°99

-9°51 -9°40 -9°23 -9°30 -9°51 -9°60 -9°47 -9°64 -9°65 -9°54 -9°55 -9°59 -9°49 -9°58 -9°58 -9°47 -9°48 -9°39 -9°33 -9°19 -9°20 -9°23 -9°20 -9°19 -9°37 -9°57 -9°70 -9°85 -9°54 -9°09 -8°54 -8°28 -8°26 -8°07 -7°52 -6°99 -6°66 -6°46 -6°13 -5°64 -5°44 -5°17 -5°08 -5°13 -5°25 -6°02 -5°94 -6°03 -6°19 -6°12 -6°48 -6°57 -6°26 -6°67

-9°44 -9°23 -9°08 -9°08 -9°46 -9°52 -9°56 -9°53 -9°44 -9°44 -9°48 -9°46 -9°48 -9°38 -9°38 -9°34 -9°35 -9°35 -9°28 -9°28 -9°30 -9°32 -9°34 -9°57 -9°72 -9°87 -9°84 -9°64 -9°26 -8°70 -8°25 -8°12 -7°74 -7°23 -6°77 -6°42 -6°11 -5°81 -5°45 -5°26 -5°16 -5°05 -4°98 -5°22 -5°97 -5°98 -5°99 -5°95 -5°84 -5°86 -5°88 -5°94 -6°52



60
50
40
30
20
10
0



碼頭里程：1833m~1893m、1893m~2084m
水深誤差值：0.25m~0.27m

※建議參考碼頭水深資料及即時潮汐系統做為船舶停靠之依據

工程名稱	113年度基隆港、臺北港、蘇澳港既有堤防複測技術服務 碼頭水深圖	測繪單位	詮華國土測繪有限公司	圖名	基隆港 W12B 碼頭水深圖	圖號	平面系統	TWD97	比例尺	1:700
						W12B	高程系統	基隆港築港高程系統	日期	113.10