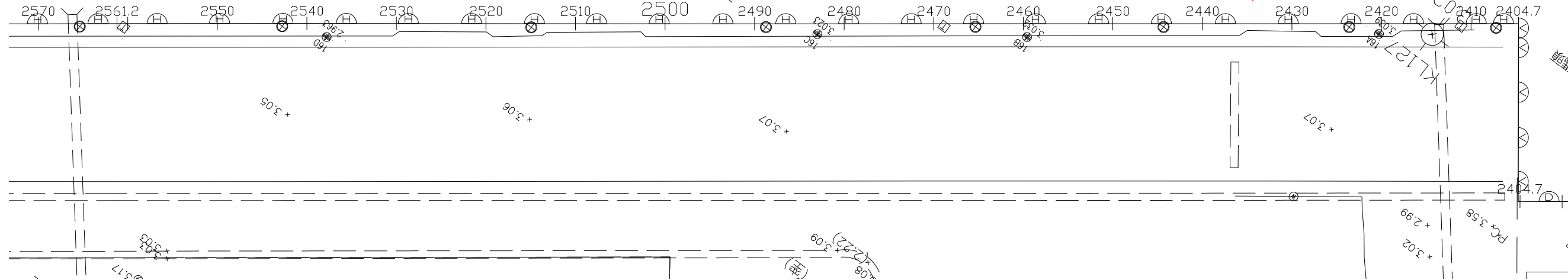
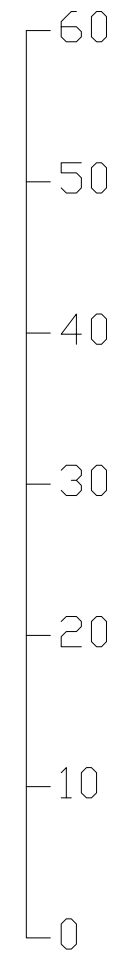


-15°70'-15°56'-15°45'-15°31'-15°09'-14°91'-14°78'-14°68'-14°58'-14°52'-14°68'-14°68'-14°39'-14°09'-13°93'-13°68'-13°59'-13°61'-13°50'-13°67'-13°68'-13°77'-13°75'-13°82'-13°99'-14°16'-14°19'-14°23'-14°12'-14°01'-13°77'-13°91'-12°91'
-15°61'-15°44'-15°32'-15°11'-15°03'-14°91'-14°72'-14°49'-14°45'-14°39'-14°39'-14°30'-14°16'-14°16'-14°00'-13°86'-13°89'-13°94'-13°79'-13°71'-13°80'-13°94'-14°14'-14°18'-14°26'-14°24'-14°44'-14°48'-14°23'-14°07'-13°70'-13°56'-12°51'
-15°36'-15°25'-15°11'-15°00'-14°95'-14°71'-14°53'-14°46'-14°49'-14°31'-14°17'-14°10'-14°03'-13°96'-14°04'-13°97'-13°80'-13°81'-13°90'-13°89'-13°81'-13°80'-13°83'-13°79'-13°55'-13°52'-13°50'-13°34'-13°22'-13°39'-13°83'-13°87'-13°27'
-15°18'-15°08'-14°86'-14°67'-14°35'-14°17'-13°91'-13°62'-13°36'-13°20'-13°01'-12°84'-12°64'-12°52'-12°60'-12°51'-12°38'-12°44'-12°50'-12°59'-12°66'-12°62'-12°68'-12°46'-12°55'-12°54'-12°50'-12°45'-12°35'-12°19'-12°32'-12°54'-12°65'
-15°10'-14°92'-14°71'-14°50'-14°23'-13°93'-13°68'-13°40'-13°11'-12°85'-12°68'-12°55'-12°50'-12°42'-12°59'-12°33'-12°41'-12°36'-12°65'-12°60'-12°59'-12°46'-12°51'-12°46'-12°50'-12°48'-12°42'-12°47'-12°19'-12°07'-12°11'-12°85'-12°24'
-15°01'-14°83'-14°51'-14°33'-14°03'-13°76'-13°45'-13°24'-12°92'-12°65'-12°46'-12°49'-12°53'-12°65'-12°63'-12°32'-12°28'-12°56'-12°69'-12°57'-12°53'-12°42'-12°51'-12°50'-12°47'-12°50'-12°43'-12°33'-12°17'-12°17'-12°44'-13°02'-12°75'
-14°77'-14°57'-14°22'-13°97'-13°73'-13°52'-13°28'-12°97'-12°69'-12°55'-12°50'-12°55'-12°40'-12°65'-12°66'-12°21'-12°35'-12°58'-12°67'-12°57'-12°57'-12°44'-12°47'-12°36'-12°32'-12°24'-12°23'-12°25'-12°19'-12°17'-11°98'-13°03'-12°97'
-14°55'-14°39'-14°10'-13°87'-13°59'-13°40'-13°14'-12°82'-12°63'-12°60'-12°62'-12°49'-12°30'-12°59'-12°67'-12°39'-12°49'-12°48'-12°60'-12°59'-12°50'-12°42'-12°43'-12°27'-12°23'-12°23'-12°30'-12°19'-12°13'-12°11'-12°32'-13°23'-13°03'
-14°39'-14°22'-13°99'-13°69'-13°47'-13°27'-12°95'-12°73'-12°65'-12°61'-12°64'-12°49'-12°29'-12°59'-12°67'-12°39'-12°32'-12°29'-12°47'-12°52'-12°39'-12°42'-12°38'-12°21'-12°18'-12°25'-12°26'-12°12'-12°04'-12°04'-12°60'-13°04'-12°94'
-14°20'-13°98'-13°75'-13°45'-13°27'-13°01'-12°79'-12°56'-12°51'-12°49'-12°57'-12°47'-12°26'-12°71'-12°64'-12°27'-12°46'-12°17'-12°29'-12°43'-12°32'-12°39'-12°24'-12°12'-12°22'-12°27'-12°22'-11°98'-12°00'-11°98'-12°44'-13°14'-12°22'
-13°91'-13°61'-13°43'-13°19'-13°02'-12°79'-12°59'-12°38'-12°45'-12°41'-12°45'-12°29'-12°28'-12°73'-12°51'-12°53'-13°24'-12°48'-12°22'-12°43'-12°34'-12°26'-12°12'-12°10'-12°19'-12°32'-12°17'-12°00'-12°28'-12°11'-13°03'-12°86'-12°77'
-13°51'-13°26'-13°03'-12°90'-12°74'-12°60'-12°45'-12°15'-12°20'-12°33'-12°31'-12°47'-12°67'-12°38'-13°19'-13°10'-12°91'-13°14'-12°57'-12°47'-12°34'-12°26'-12°17'-12°10'-12°15'-12°26'-12°11'-11°99'-13°80'-12°95'-12°97'-12°82'-12°95'
-13°19'-12°97'-12°78'-12°70'-12°50'-12°42'-12°35'-12°15'-12°21'-12°29'-12°23'-12°57'-13°13'-13°03'-13°89'-13°54'-12°84'-12°94'-12°24'-12°31'-12°34'-12°28'-12°30'-12°16'-12°21'-12°26'-12°71'-12°41'-13°95'-14°07'-12°89'-12°89'-12°67'
-12°94'-12°80'-12°62'-12°63'-12°39'-12°28'-12°37'-12°26'-12°32'-12°17'-12°17'-12°34'-13°20'-13°46'-13°72'-13°57'-13°18'-12°49'-11°93'-12°18'-12°34'-12°31'-12°41'-12°25'-12°26'-12°28'-12°72'-13°62'-14°03'-13°46'-12°81'-12°72'-12°97'
-12°62'-12°55'-12°45'-12°57'-12°43'-12°18'-12°34'-12°30'-12°19'-12°02'-12°09'-12°33'-12°91'-13°09'-13°76'-13°48'-12°41'-12°59'-11°86'-12°02'-12°16'-12°19'-12°28'-12°23'-12°27'-12°27'-13°41'-13°24'-13°14'-12°80'-12°51'-12°87'-12°83'
-12°64'-12°43'-12°24'-12°84'-12°91'-12°75'-12°25'-12°20'-11°92'-11°91'-11°98'-12°23'-12°89'-12°60'-12°82'-12°68'-12°74'-11°91'-11°75'-11°86'-12°14'-12°16'-12°27'-12°13'-12°17'-12°21'-12°60'-12°41'-12°16'-12°41'-12°36'-12°61'-12°69'
-12°68'-12°45'-12°11'-12°51'-12°60'-12°33'-11°77'-11°91'-11°86'-11°90'-11°78'-11°85'-12°10'-11°51'-11°91'-12°17'-11°97'-11°55'-11°76'-11°99'-12°27'-12°01'-12°31'-12°30'-12°41'-12°44'-12°18'-12°04'-12°02'-11°97'-12°24'-12°21'-12°22'



※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

碼頭里程：2404.7m~2561.2m
水深誤差值：0.26m~0.27m

工程名稱	111年度基隆港、臺北港、蘇澳港既有堤防複測技術服務(後續擴充) 碼頭水深圖	測繪單位	詮華國土測繪有限公司	圖名	基隆港 W16 碼頭水深圖	圖號	平面系統	TWD97	比例尺	1:500
						W16	高程系統	基隆港築港高程系統	日期	112.12.20