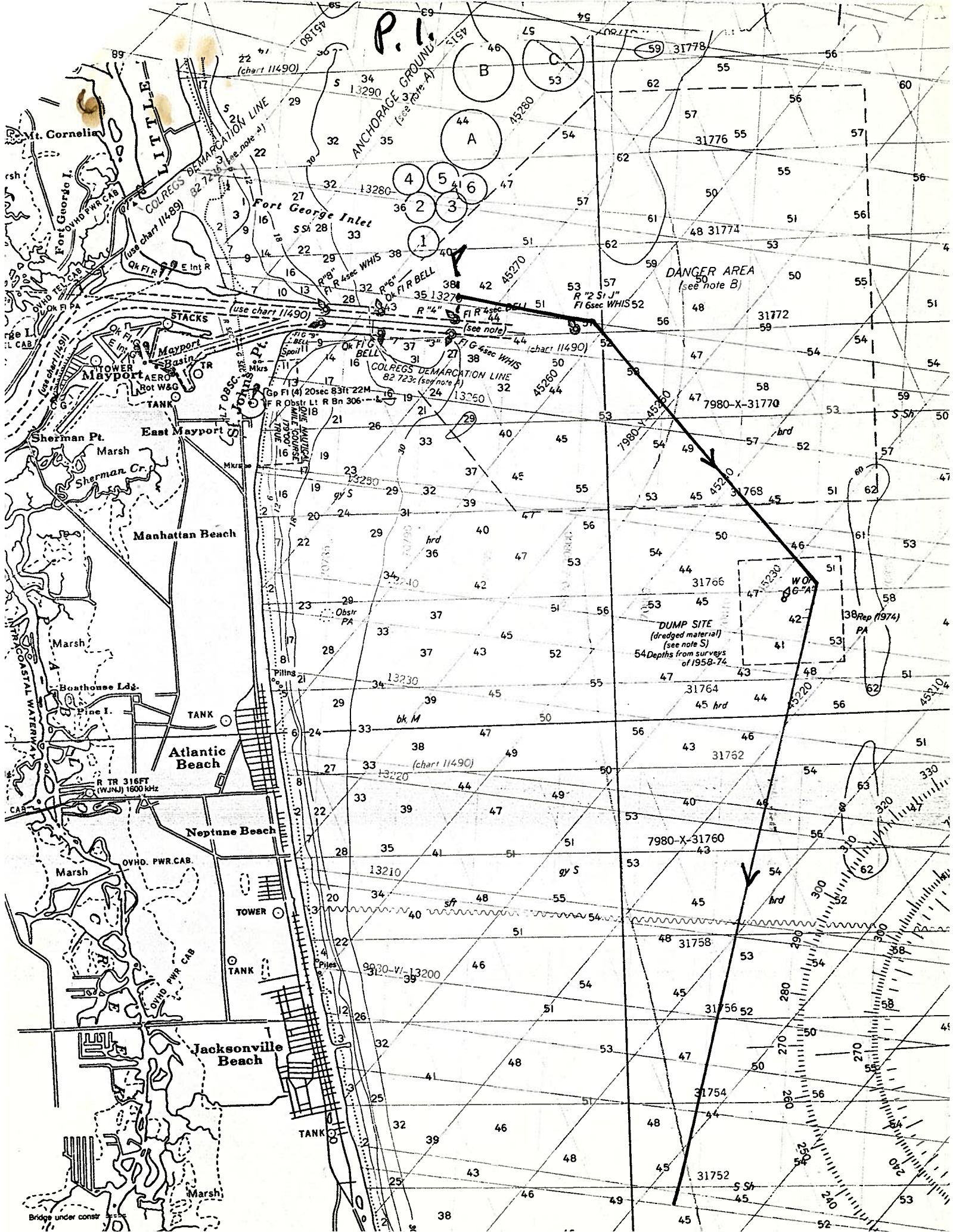


Start - Course - Finish

- a. start in an easterly direction between the committee boat and the St Johns Channel marker R "4"
- b. leave St Johns Channel marker R "2" to starboard
- c. leave Special Buoy (W on C "A") to starboard
- d. Finish off St Augustine Sea Buoy (BW "ST A") leaving it to starboard. In the event a committee boat is not on station, record your own time when the sea buoy bears  $270^\circ$



P.I.

ANCHORAGE GROUND  
(see note A)

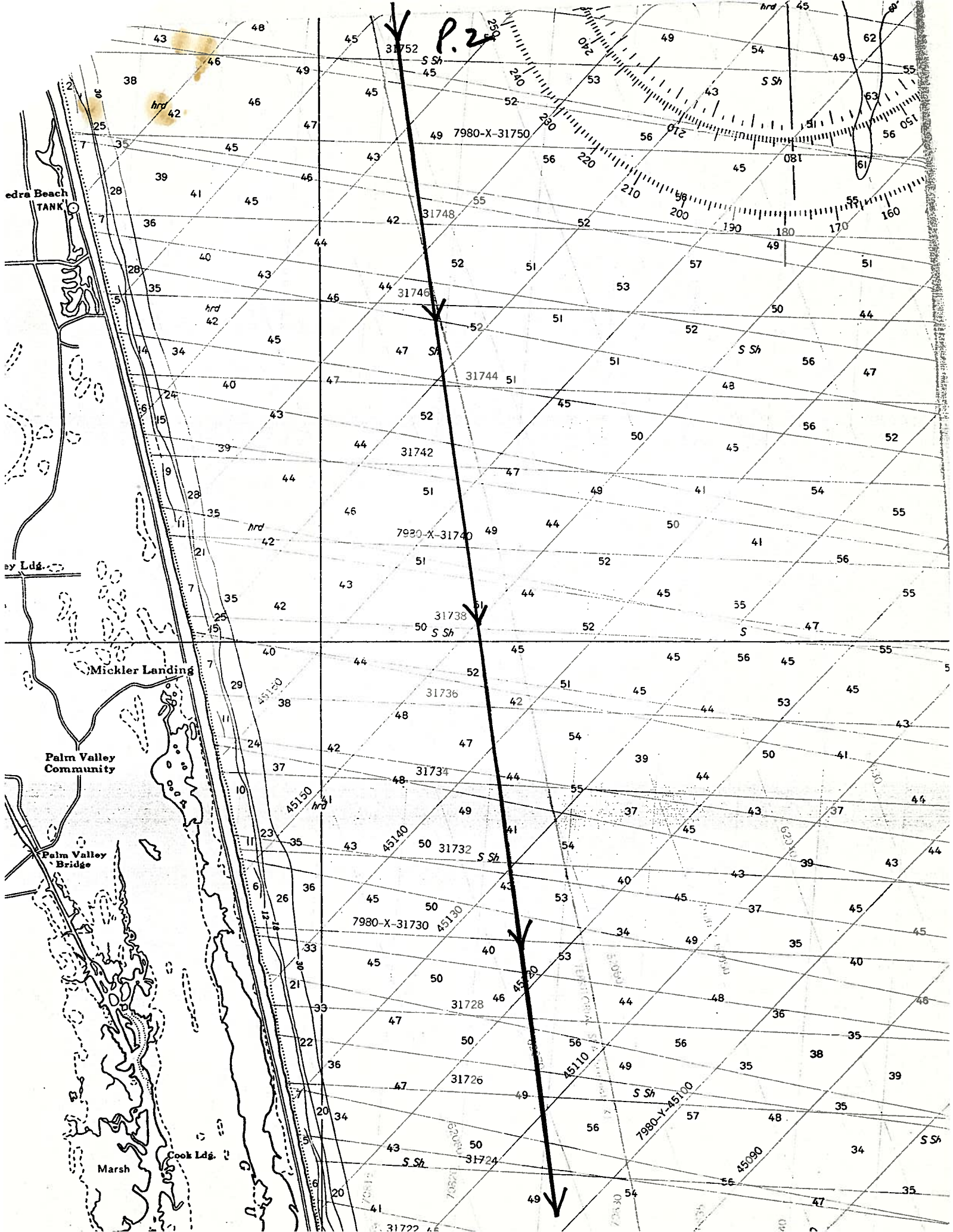
DANGER AREA  
(see note B)

DUMP SITE  
(dredged material)  
(see note S)  
54 Depths from surveys  
of 1958-74

38 Rep (1974)  
PA

Bridge under constr





P. 2

edra Beach TANK

by Ldg.

Mickler Landing

Palm Valley Community

Palm Valley Bridge

Marsh

Cook Ldg.

31722

31724

31726

31728

31732

31734

31736

31738

31742

31746

31748

31752

7980-X-31730

7980-X-31740

7980-X-31750

7980-Y-45100

45100

45140

45150

45160

45170

45180

45190

45200

45210

45220

45230

45240

45250

45260

45270

45280

45290

45300

45310

45320

45330

45340

45350

45360

45370

45380

45390

45400

45410

45420

45430

45440

45450

45460

45470

45480

45490

45500

45510

45520

45530

45540

45550

45560

45570

45580

45590

45600

45610

45620

45630

45640

45650

45660

45670

45680

45690

45700

45710

45720

45730

45740

45750

45760

45770

45780

45790

45800

45810

45820

45830

45840

45850

45860

45870

45880

45890

45900

45910

45920

45930

45940

45950

45960

45970

45980

45990

46000

46010

46020

46030

46040

46050

46060

46070

46080

46090

46100

46110

46120

46130

46140

46150

46160

46170

46180

46190

46200

46210

46220

46230

46240

46250

46260

46270

46280

46290

46300

46310

46320

46330

46340

46350

46360

46370

46380

46390

46400

46410

46420

46430

46440

46450

46460

46470

46480

46490

46500

46510

46520

46530

46540

46550

46560

46570

46580

46590

46600

46610

46620

46630

46640

46650

46660

46670

46680

46690

46700

46710

46720

46730

46740

46750

46760

46770

46780

46790

46800

46810

46820

46830

46840

46850

46860

46870

46880

46890

46900

46910

46920

46930

46940

46950

46960

46970

46980

46990

47000

47010

47020

47030

47040

47050

47060

47070

47080

47090

47100

47110

47120

47130

47140

47150

47160

47170

47180

47190

47200

47210

47220

47230

47240

47250

47260

47270

47280

47290

47300

47310

47320

47330

47340

47350

47360

47370

47380

47390

47400

47410

47420

47430

47440

47450

47460

47470

47480

47490

47500

47510

47520

47530

47540

47550

47560

47570

47580

47590

47600

47610

47620

47630

47640

47650

47660

47670

47680

47690

47700

47710

47720

47730

47740

47750

47760

47770

47780

47790

47800

47810

47820

47830

47840

47850

47860

47870

47880

47890

47900

47910

47920

P. 3.

