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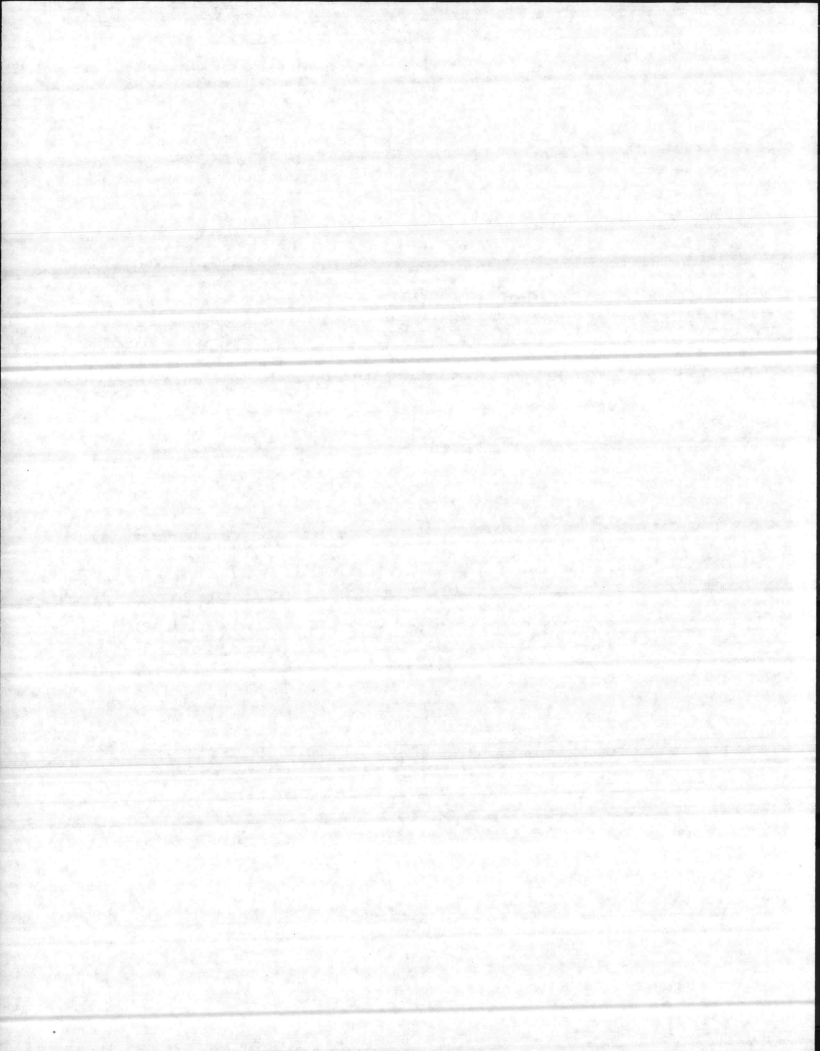
GROUND WATER PROBLEM UNDER BLDGS IN 4000 AREA MCAS, NEW RIVER

- NCL: (1) Project 6C150 Engineer Service Request (ESR)
  - 1. As discussed in the meeting between Bryan Ashton, PWO and Donald Oglesby, Base Maintenance, it is requested that the enclosed project be expedited due to ground water rising through the floor of AS-4020 (UEPH) which could threaten the integrity of the foundation. The other buildings in the 4000 area could possibly have the same problems and are included in the ESR.
  - 2. MI funds will be provided.
  - 3. Point of contact for further information is Greg Shoemaker, X5809.

W. M. RICE

Copy to:
AC/S, FAC
MCAS S-4 (Attn: Flick Accosta)
P&E (D. Oglesby)

Writer: G. Shoemaker, OPS, X1580 Typist: S. Schmitz, 31 Jan 86



ENGINEERING SERVICE REQUEST (ESR! NAVFAC 11500.7 (4.76) Superior NAVDOCKS 2038 S/A CIGNE-CINOSS

	1 55 74 . 4 - 4 - 4		Copy No.
	Base Maintenance Officer		
	7 10		
	3 REFERENCEIS;	Public Works Officer	4. ESR IDENTIFICATION NUMBER (1) applicable)
	April 1980 Comment		Proj 6C150
	E ENCLOSUREISI (check)	Andrew Street Control of the Control	6. TYPE OF FUNDING (check)
1	D NAVCOMPT 2038	OTHER (specify)	. DOWN DOTHER (specify)
=	□ NAVCOMPT 372		O NIF ML
15	7 TYPE OF SERVICES REQUES		8. DESIRED COMPLETION DATE
0	Study on Gr	cound Water Under	FY-86
וצר פא חרם	Bldgs in AS	3-4000 Area	11 00
	A study is requested on the ground water problem in the Bldgs of the 4000 area at MCAS New River. AS-4020 has serious with problems with ground water coming up through the floor and around the building. AS-4035 has a problem with ground water continually filling up the mechanical pit. It is request that recommendations as to how to correct the problem with a scope of work and cost estimate be provided the BMO.		
	G. SHOEMAKE	LT (Name and pinne) 11. OFFICIAL REPRESENTATIVE (Signature)	
1	G. DITOLITAKE	N, 2009	
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		of Work (Continued)	2. DATE RECEIVED
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