

REQUEST FOR INFORMATION

RFI #08

Title: CW3 Walls on Bedrock (Wet Mech Room 001)

Project:	Echo Beach	Job# CB1	Date:	June 27, 2022
Attn:	Ryan Alward OSA	Discipline: Struct	From:	Robin Surcess
CC:	<input checked="" type="checkbox"/> Eric Petit / OSA <input checked="" type="checkbox"/> Meike Engel / ASE <input checked="" type="checkbox"/> Mehrdad Jahangiri / ASE <input checked="" type="checkbox"/> Brendan Fitzgerald / ASE <input type="checkbox"/> <input checked="" type="checkbox"/> James Young/WCTK	Potential Impact: <input checked="" type="checkbox"/> Schedule <input checked="" type="checkbox"/> Cost <input type="checkbox"/> Other	Priority request:	<input checked="" type="checkbox"/> Standard 5 bus days <input type="checkbox"/> High 3 bus days <input type="checkbox"/> URGENT (ASAP) Date Required: July 4

Issue: CW3 walls on Bedrock

CW1 walls on L1 will all be found on SF1 strip footings

CW3 single storey walls on the south end of Room 001 are all found on undisturbed bedrock. We require a workable solution for anchoring these walls other than **Notes for SF1 on S2.1-A**

WCTK Recommendation:

We recommend 10M dowels matching vertical reinforcing drilled and epoxied 6" into bedrock to mitigate cost impact and delays of recent struct changes

Response by:

ASE Response: We are fine with using 10M dowels to anchor CW3 walls to bedrock, as requested by contractor.