

**SH16 CAUSEWAY UPGRADE PROJECT
WEEKLY CONSTRUCTION REPORT No.10**

22 February 2013

Prepared by: Glenn Houppa (Construction Manager)

Construction Health Chart

Safety	All works performed safely	Minor safety issues present	Major safety issues on project
	X		
Work Ready Status	All actions on target	Minor elements behind	Major items behind
		X	
Resources	All resources available	Some role issues evident	Delays from resourcing issues
	X		

Recent Progress / Achievements

SAFETY
<ul style="list-style-type: none"> Key issues . . . The ICAM for the Prodrill incident released to DOL Draft Safety Plan to be reviewed and implemented Training . . . XX people inducted for the week
GENERAL
<ul style="list-style-type: none"> NGA asset procurement - agreement expected by 25/2/13. Iwi Blessing date set for 7/3/13 Staff mobilisation – refer attached histogram
<ul style="list-style-type: none"> GEOTECH INVESTIGATIONS <ul style="list-style-type: none"> Nightshift works for 2012 scheduled to finish end of Feb Marine based geotech investigations to be completed late Feb
<ul style="list-style-type: none"> UNDER BRIDGE INSPECTIONS <ul style="list-style-type: none"> All works completed Test results confirm design assumptions
AREA EAST [Zone 1 Causeway] – Mike Elliot
<ul style="list-style-type: none"> ZONE 1 <ul style="list-style-type: none"> Preliminary planning commenced for Zone 1 Traherne Island area Interfacing with Geotech designers continues Construction programme continues to be developed Procurement strategies for wick drains required
AREA WEST - Zones 2 and 3
<ul style="list-style-type: none"> SITE COMPOUND / TAPC <ul style="list-style-type: none"> Scope determined with TAPC – works commence next week Design plans developed for access, site works and compound offices to be confirmed Issue with SW drainage to be resolved Procurement of buildings and IT critical
<ul style="list-style-type: none"> TTM planning to relocate cycleway to shoulder of SH16 WB Planning to establish site compound at Yard 2 Preliminary discussions held with Raceway Stakeholders wrt to RW's in this area Critical - Property handover dates required by NZTA
GNRI – Andrew Strong
<ul style="list-style-type: none"> Scope definition continues to develop with NZTA and WCA

Sample Progress Report About Engineering

SA Adler



Sample Progress Report About Engineering:

Writing Like An Engineer Dorothy A. Winsor, 2013-11-05 Comprised of a study spanning over five years this text looks at four engineering co op students as they write at work Since the contributors have a foot in both worlds work and school the book should appeal to people who are interested in how students learn to write as well as people who are interested in what writing at work is like Primarily concerned with whether engineers see their writing as rhetorical or persuasive the study attempts to describe the students changing understanding of what it is they do when they write Two features of engineering practice that have particular impact on the extent to which engineers recognize persuasion are identified a reverence for data and the hierarchical structure of the organizations in which engineering is most commonly done Both of these features discourage an open recognition of persuasion Finally the study shows that the four co op students learned most of what they knew about writing at work by engaging in situated practice in the workplace rather than by attending formal classes

List, 1948 Current Construction Reports, 1985 **Construction Reports**, 1986 **Accessions of Unlimited Distribution Reports**, 1973-12-14 **Energy Research Abstracts**, 1986 **Nuclear Science Abstracts**, 1976 Catalog of Technical Reports United States. Dept. of Commerce. Office of Technical Services, *Scientific and Technical Aerospace Reports*, 1979 Lists citations with abstracts for aerospace related reports obtained from world wide sources and announces documents that have recently been entered into the NASA Scientific and Technical Information Database *Construction Reports* United States. Bureau of the Census, 1965 **A Guide to Writing as an Engineer** David F. Beer, David A. McMurrey, 2019-04-09 Everyone knows that engineers must be good at math but many students fail to realize just how much writing engineering involves reports memos presentations specifications all fall within the purview of a practicing engineer and all require a polished clarity that does not happen by accident A Guide to Writing as an Engineer provides essential guidance toward this critical skill with practical examples expert discussion and real world models that illustrate the techniques engineers use every day Now in its Fifth Edition this invaluable guide has been updated to reflect the most current standards of the field and leverage the eText format to provide interactive examples Engineering Communication Challenges self quizzes and other learning tools Students build a more versatile skill set by applying core communication techniques to a variety of situations professional engineers encounter equipping them with the knowledge and perspective they need to succeed in any workplace Although suitable for first year undergraduate students this book offers insight and reference for every stage of a young engineer s career Radioactive Waste Processing and Disposal U.S. Nuclear Regulatory Commission, U.S. Nuclear Regulatory Commission. Office of Nuclear Material Safety and Safeguards. Division of Waste Management and Environmental Protection, 1980 **ERDA Energy Research Abstracts** United States. Energy Research and Development Administration, 1977 **Annual Report for ...** Engineering Foundation (U.S.), 1942

Engineering, 1899 *ERDA Energy Research Abstracts* United States. Energy Research and Development

Administration. Technical Information Center,1976 Fossil Energy Update ,1977 **Instrument Engineers' Handbook, Volume One** Bela G. Liptak,2003-06-27 Unsurpassed in its coverage usability and authority since its first publication in 1969 the three volume Instrument Engineers Handbook continues to be the premier reference for instrument engineers around the world It helps users select and implement hundreds of measurement and control instruments and analytical devices and design the most cost effective process control systems that optimize production and maximize safety Now entering its fourth edition Volume 1 Process Measurement and Analysis is fully updated with increased emphasis on installation and maintenance consideration Its coverage is now fully globalized with product descriptions from manufacturers around the world B la G Lipt k speaks on Post Oil Energy Technology on the AT T Tech Channel Engineering Your Future David Dowling,Roger Hadgraft,Anna Carew,Tim McCarthy,Doug Hargreaves,Caroline Baillie,Sally Male,2024-12-31 The fifth edition of Engineering Your Future An Australasian Guide serves as a fundamental resource for first year engineering students across all disciplines within the Australasian region This comprehensive text places a significant emphasis on practical skills crucial for effective problem solving and design processes As the sole locally focused introductory text in the field it incorporates a multitude of topical examples drawn from various engineering domains vividly illustrating the roles and obligations inherent in professional engineering practice Sustainability ethical considerations and proficient communication are recurring themes throughout the text underscoring their pivotal importance in the engineering profession Furthermore the book provides extensive coverage of soft skills alongside problem solving and design methodologies enhancing its utility as an indispensable guide for aspiring engineers **Bibliography of Scientific and Industrial Reports** ,1946

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with 10.3L Iveco Oct 3, 2012 — The oil pressure seems normal and engine oil is full. I tried multiple things but it only does it when I start unloading my bin. These little ... FPT Iveco - oil pressure No blue smoke indicates no oil combustion. Reply: DLH, 17-Sep-10. I agree with Ola's post. One of my turbos went and I ...

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