

Project 72151.00 November 2010

Prepared for MWH Australia Pty Ltd

Geological Inspection Orange, NSW Report on

Orange Drought Relief Connection

Geotechnics Environment I Groundwater

Bno

llas

12

artners

tegrated Practical Solutions In



Document History

Orange Urought Hellet Connection Site address Orange, NSW Report prepared for MWH Australia Pty Ltd File name P:\ 72151.00\Docs	Document details Project No. Document title	72151.00 Document No. 1 Report on Geological Inspection of Proposed Rou	les
title ss pared for	Project No.		
ss pared for	Document title	Report on Geological Inspection of Proposed Rou	tes
ss pared for		Orange Drought Relief Connection	
pared for	Site address	Orange, NSW	
	Report prepared for	MWH Australia Pty Ltd	
	File name	P:\ 72151.00\Docs	•

Document st	Document status and review		•
Revision	Revision Prepared by	Reviewed by	Date issued
1	G R Wilson	Dr T J Wiesner	29 November 2010

Distribution of copies

Revision	Electronic	Paper	Issued to
-	1		MWH Australia Pty Ltd

The undersigned, on behalf of Douglas Partners Pty Ltd, confirm that this document and all attached drawings, logs and test results have been checked and reviewed for errors, omissions and inaccuracies.

Signature	Date
Author	
Reviewer	

Q U A L I T Y	CENTIFIED	
		`

Douglas Partners Pty Ltd ABN 75 053 980 117 www.douglaspartners.com.au 96 Hermitage Road West Ryde NSW 2114 PO Box 472 West Ryde NSW 1685 Phone (02) 9809 0666 Fax (02) 9809 4095

Project 72151.00 November 2010

.

.

Tab	le of (able of Contents
		Page
	Introd	Introduction
Ņ	Site I	Site Description1
ω	Regi	Regional Geology and Soils2
<u>4</u>	Previ	Previous Mining Activity
ថា	Field	Field Work
	5.1	Corridor 1, section around MR4 river off-take towards Long Point Road
	5.N	Corridor 1, section from around MR5a river off-take towards Long Point Road6
	5.3	Corridor 1, section from around MR5b river off-take towards Long Point Road)7
	5 .4	Corridor 1, section from Long Point Road to Suma Park Dam Pumping Station7
	5,5	Corridor 2
6.	Prop	Proposed Development
7.	Com	Comments
	7.1	Slope Instability9
	7.2	Excavatability9
	7.3	Site Preparation
	7.4	Erodibility
	7.5	Influence of Previous Mining on the Proposed Development
	7.6	Constructability Aspects
	7.7	Further Investigation
œ	Refer	References
,9	Limitations	tions
Appe	Appendix A:	About this Report Drawings 1 – 10 Plates 1 - 6

.

Table of Contents

Douglas Partners

1 of 14

Report on Geological Inspection of Orange Drought Relief Connection Corridors Orange, NSW

1. Introduction

2010. existing Suma Park Dam Pumping Station with a provision for connection to Suma Park Dam 40 km long, 375 mm pipeline, with associated new pumping stations, from the Macquarie River to the The proposed Orange Drought Relief Connection will include the construction of an approximately Orange, NSW (refer to Section 3 of the main report for more information on the investigated corridors) liaison with Orange City Council (OCC) and in accordance with DP's proposal dated 12 November reservoir. The work was commissioned by MWH Australia Pty Ltd (MWH) and was undertaken in Partners Pty Ltd (DP) of the two investigated pipeline corridors from the Macquarie River to the City of This report presents the results of a geological inspection and associated desk study by Douglas

and MR6. The eastern corridor (Corridor 2), from the confluence of the Macquarie and Turon River, is common with Corridor 1 only over a short section adjacent to the Suma Park Dam Pumping Station. comprise one of two investigated corridors with proposed river off-take points of MR4, MR5a, MR5b Information supplied by MWH and OCC indicates that the Orange Drought Relief Connection will

particular emphasis on: The aim of this study is to provide a preliminary assessment of regional and engineering geology, with

- up to 3 m in depth rock types and strengths and the probability of intersection of the rock profile by pipeline trenches
- soil characteristics including susceptibility to erosion;
- influence of previous mining; and
- potential constructability issues.

2. Site Description

pumping station sites range between approximately RL 400 and RL 450 northward-trending drainage systems, particularly those of Summer Hill Creek, Oaky Creek, Lewis Pond Creek, Emu Swamp Creek and Coolumbala Creek. Site levels at the proposed Macquarie River Š approximately RL 900 relative to Australian Height Datum (AHD). The plateaux have been entrenched The project area lies within the Central Tablelands area of NSW where plateaux areas crest at the meandering, northwesterly-trending course of the Macquarie River and its associated

access from roads to the Macquarie River is required. and will deviate into adjacent property where surface conditions (e.g. vegetation, excessive slopes) or It is anticipated that the corridor selected for construction will lie mostly within existing road easements The roads along the investigated corridors are

Douglas Partners

2 of 14

mostly unsealed with the exception of the southern sections of Ophir Road and Lewis Creek Road. Properties adjacent to the roads are mostly used for grazing purposes or are part of public reserves.

Appendix A) which include extracts of 1:25 000 topographic mapping sheets. Details of topography, drainage systems and land use are included in Maps 1 - 9 (Drawings 2 - 10 in

approximately 810 mm; rainfall is at a maximum between June and August (monthly average of Bathurst 1:250 000 Sheet). The warm temperate climate of the Orange area has an average rainfall of approximately 40 mm). approximately The project area lies within Climatic Zone 10A described by Edwards (in Soil Landscapes of the 70 mm to 80 mm) and February and March are the driest (monthly average of

3. Regional Geology and Soils

granitic rocks of Carboniferous age. metamorphosed strata of Ordovician, Silurian and Devonian ages which have been locally intruded by Tertiary age and by recent alluvium along the creek and gully lines. Fold Belt of NSW. The fold belt is characterised by north-trending bands of folded and faulted The study area lies within the Hill End Trough Geological Zone of the Central and Southern Highlands These rocks are locally mantled by basalt and gravel deposits of

summary of lithologies and lithological unit identifiers of the various units shown in Maps 1 - 9 are approximately 2 km wide corridor centred on the investigated corridors, are shown on Maps 1 - 9. given in Table 1 (refer following page). The distribution of lithological units (after the Orange 1:100 000 Geological Series Sheet), within an ≻

overlying the older rocks are grouped in the Panorama (pa) Soil Landscape. and shallow soils which are grouped into the Mookerawa (mk), Mullion Creek (mu) and Burrendong the Hill End Trough are characterised by the development of yellow solodic soils, red podzolic soils factor controlling the distribution of soils within the mapped area. The Silurian and Devonian rocks of included within the North Orange (no) Soil Landscape. (bd) Soil Landscapes. The Ordovician rocks within or adjacent to the proposed pipeline corridors are The Soils Landscapes of the Bathurst 1:250 000 Sheet indicates that the bedrock geology is the major The soils developed on the Tertiary basalts

that additional alluvial deposits have also been observed along streams during the current study locally developed on alluvium associated with Summer Hill Creek and Emu Swamp Creek. It is noted Two soil groups, the Macquarie (mq) Soil Landscape and the Lachlan (lh) Soil Landscape, are also The distributions of the mapped soil landscapes are shown in relation to the investigated pipeline corridors on Figure 1.

Intersected by proposed pipeline corridors

Formations (undifferentiated) **Turondale and Waterbeach Mullions Range Volcanics** Cunningham Formation Chesleigh Formation Oakdale Formation Cookman Formation Merrions Formation Barnby Hills Shale Anson Formation Lithological Unit Bruinbun Granite Bay Formation 1 ۰. **Unit Identifier** Smac Smal * 000 * Smu Smb * Sma* Dcm * Dns* Dcc * Deb * 24 Dn * Crga Qm VSS D, 1 Qa * 4 SS Ъ Dark grey, thinly interbedded crystal and vitric tuff, Quartz sandstone, minor siltstone, shale, silicified Mafic volcanic sandstone, basalt, siltstone, black Muddy lithic sandstone, polymictic conglomerate Pyroxene olivine plagioclase basalt, alkali basalt, Rhyolite, tuffaceous mudstone, rhyolite breccia. Carbonaceous pyritic siltstone, felsic volcanics. sandstone, rhyodacite, conglomerate, siltstone Massive quartzo-feldspathic sandstone, lithic Feldspathic volcanoclastics, greywacke, slate Monzonite, monzogabbro, quartz monzonite siltstone and shale, fine grained sandstone Feldspathic, micaceous and carbonaceous Slate, laminated siltstone, lithic sandstone volcanic conglomerate, dacite, limestone Calcareous siltstone, massive limestone Lithic sandstone, slate, tuff, mudstone shale, chert, breccia, conglomerate Conglomerate, sandstone, siltstone fine grained tuffaceous sediments Feldspathic sandstone, siltstone Ultramatic cumulates and lava volcanic sandstone, limestone trachybasalt, trachyandesite Gravel, sand, silt, clay **Biotite granite** Lithologies Gravel Ē

Table 1: Summary of lithological units

3 of 14

.

Douglas Partners Geotechnics 1 Environment 1 Groundwater



4 of 14



Figure 1: Distribution of mapped soil landscapes

4. Previous Mining Activity

within the bed of the Macquarie River and Turon River. deposits. Mining activity in the study area dates from the mid 1800s with underground mining of gold, silver copper, zinc and lead being carried out. Alluvial workings for gold have also been carried out The rocks of the Hill End Trough and alluvium derived from these include locally developed mineral

MWH are shown in Figure 2 (following page); an extract of the Bathurst 1:250 000 Metallogenic Map which also shows previous mining locations. The closest previous mining to a corridor (Corridor 2) is mapping sheets (refer Map 6, Drawing 7) indicates an "abandoned mine shaft". the Dead Horse Gully Mine (mine reference No. 42, Figure 2) where the 1:25 000 topographic The locations (shown ►) of previous mining activities recorded on the data base provided by

Douglas Partners

5 of 14



Figure 2: Mine locations (extract from Bathurst 1:250 000 Metallogenic Map

The 1:25 000 topographic mapping sheets also indicate the presence of "numerous abandoned mines" in the vicinity of Summer Hill Creek 4th Crossing (refer Maps 2 and 3, Drawings 3 and 4). These correspond to mine reference No. 38 of Figure 2. Additional "old gold digging" are also shown along Lewis Ponds Creek adjacent to MR-6 (refer Map 6, Drawing 7).

5. Field Work

ordinates by a hand held GPS receiver. features shown on 1:25 000 topographic mapping sheets or by measurement to MGA Zone 55 coduring November 2010. The field work comprised inspection The locations of items of note were determined by either reference to of the corridors by a Principal Engineering Geologist

descriptive terms are also included in Appendix A. Photos 1 – The main items of note are described on Maps 1 - 9 and selected items are additionally shown in 20 (refer Plates 1 6 in Appendix A). Notes describing classification methods and

<u>ດ</u> Corridor 1, section around MR4 river off-take towards Long Point Road

The geological conditions of this section (Figure 3) are described below.



Figure 3: Inferred conditions of Corridor 1 around MR4 river off-take towards Long Point Road

It is inferred that the main geological features significant to pipeline installation in this area are:

- . Potential for instability of basalt boulders from cliff lines formed about the perimeter of the basalt
- capped plateau.
- mudstone, but with some interbedded sandstone, underlying steep (18° 27°) to very steep (27° Probable shallow depth to High or Very high strength basalt on the plateau and in foliated
- 45°) slopes below the base of the basalt at approximately RL 600.
- ٠ Sand and gravel deposits within the base and banks of the Macquarie River.

თ Խ Corridor 1, section from around MR5a river off-take towards Long Point Road

Drawing 6) is characterised by: The area of Corridor 1 from around MR5a river off-take towards Long Point Road (refer Map 5,

- sandstone Predominantly underlain at shallow depth (< 1 m) by foliated mudstone with some interbedded
- Numerous Medium or greater strength outcrops, particularly in steep or very steep hillside sections

- with included high strength bands between areas of outcrop. Shallow (0.5 m to 1.5 m) road cuttings exposing Extremely Low to Very Low strength mudstone
- Shallow, narrow bands of alluvium infilling the base of several minor gullies
- A High strength rock bar within the stream bed controlling ponding within the river section (refer Photos 1 and 2, Plate 1) and apparently extending upslope (approximately 8 m above current water levels) below river alluvium (refer Photo 3, Plate 1).

ς. Ω Corridor 1, section from around MR5b river off-take towards Long Point Road

The conditions of this area are as described below:

- bands, extending approximately 15 m to 20 m above the current water level A current bed load comprising sand and gravel and high level alluvium, also including gravel
- downstream of the two possible off-take sites (refer Photo 5) Open jointing and some fragmentation of High to Very High strength foliated mudstone at the
- intersects, open jointed, Medium to High strength mudstone outcrops. A relatively moderate grade along the existing access track (refer Photo 6, Plate 3) which
- spalling of 3 m high cut faces and poorly placed filling on the downslope side. Cut to fill sections of Long Point Road crossing steep side slopes (refer Photo 7, Plate 2) with
- Cleared surface conditions (refer Photo 8, Plate 2) along Long Point Road

5.4 Corridor 1, section from Long Point Road to Suma Park Dam Pumping Station

This section (refer Maps 1 – 5, Drawings 2 – 6) is characterised by:

- siltstones and sandstone. The cuttings include many Medium or greater strength rock bands with variously tight to open jointing. ranging from less than 0.3 m to approximately 1.5 m deep underlain by mostly foliated mudstone. Road cuts, ranging from approximately 0.5 m to 8 m deep, exposing profiles with soil profiles
- Ophir Road and also in cuttings of Ophir Road (refer Maps 2 and 3, Drawings 3 and 4). A southeasterly extension of a mapped basalt-capped ridge extends to Ophir Road (refer Map 2 Drawing 3) and is also characterised by corestones (tors) to approximately 0.2 m diameter. weathered matrix (refer Photo 9, Plate 3) in cuttings of Lookout Road near the intersection with Basaltic profiles with rounded corestones of Medium or greater strength within extremely to highly ≻
- . High to Very High strength rock bars within the beds and banks of Summer Hill Creek 3^{rd} and 4^{th} Crossings (refer Photos 10 – 12, Plate 4).
- . approximately 1 km to 6 km south of its intersection with Long Point Road is crossed by many gullies of Oaky Creek where the alluvium is subject to water logging or erosion by flood events Alluvium infilling the bases of many gullies and creeks. The section of Lookout Road extending Lewis Ponds Creek intersection. Recent alluvium also mantles much of the Oakdale Formation for approximately 2 km north of the
- An alluvial flood plain about Summer Hill Creek (refer Photo 13, Plate 4)

.

8 of 14

- footslopes within the Clifton Grove subdivisional area A probable cover of older, high level alluvium or colluvial soils overlying the gently stoping
- Colluvial soils including joint blocks derived from the steep hill located immediately west of the pumping station.

5.5 Corridor 2

This section (refer Maps 1, 6 - 9, Drawings 2, 7 - 10) is characterised by

- An alluvial flood plain about Summer Hill Creek.
- footslopes within the Clitton Grove subdivisional area and extending approximately 2 km east of A probable cover of older, high level alluvium or colluvial soils overlying the gently sloping Ophir Road
- Many alluvium infilled gullies and creek beds and extending over continuous corridor lengths of up to 1100 m. Gully erosion of the alluvium is present to depths in excess of 2 m in some locations
- Alluvium forming a flood plain along the banks of the Macquarie River at and south of the intersection with the Turon River (refer Photo 14, Plate 5).
- Plate 5), with rock outcrops and joint blocks which may evidence previous slope instability. Very steep hillslopes, about the course of the entrenched Macquarie River (refer Photo 14

• .

- adjacent to the intersection with White Hill Lane. variously tight to open jointing (refer Photos 15 - 17, Plates 5 and 6). A previously unmapped granite exposure (refer Photo 20, Plate 6) is also noted in a cutting of the Lewis Ponds Road The cuttings and adjacent outcrops include many Medium or greater strength rock bands with deep underlain by mostly foliated mudstone, siltstones and sandstone, conglomeratic in part approximately 0.5 m to 3 m deep, exposing profiles with soil profiles ranging from less than 0.5 m Road cuts of Lewis Ponds Road, Gowan Road and Root Hog Fire Trail, mostly ranging from 17, Plates 5 and 6).
- which appear to have been transported as the result of previous slope instability 1 km to 2 km west of the Macquarie River, includes massive outcrops, tors or boulders, many of The steep hillside (refer Photo 16, Plate 5), crossed by the Root Hog Fire Trail approximately
- The stream bed of Emu Swamp Creek includes rock bars both downstream and upstream of the Lewis Creek Road bridge (refer Photos 18 and 19, Plate 6).

6. Proposed Development

the installation and operation of the new structures. 40 km long, 375 mm diameter pipeline, with associated new pumping stations, from the Macquarie River to the existing Suma Park Dam Pumping Station with provision to connect to Suma park Dam reservoir. Upgrading of existing roads or tracks or the construction of new roads will be required for The concept design for the proposed Orange Drought Relief Connection includes an approximately

Douglas Partners

9 of 14

initial run of rising main from the main pumping station at the river bank. It is understood that OCC may have a preference for a ductile pipeline and that the depth of burial will probably range from 1 m to 3 m. Some above ground, suspended sections may be required in the

options) will be informed by this and other engineering and environmental studies. The selection of the final corridor from the currently investigated corridors (including river off-take

7. Comments

7.1 Slope Instability

pipeline trench excavation across these areas will need to ensure that fallen blocks or open jointed exposures from which the blocks have been derived are not inadvertently disturbed as there is potential for additional slope instability. terrain including large tors and/or boulders resting on the slope. rising section of Corridor 2, which crosses steep to very steep slopes, is also characterised by rocky river off-take, include scattered fallen joint blocks to in excess of 3 m greatest dimension. The eastern corridors. Previous slope instability is noted in several natural slopes adjacent to or at the investigated pipeline Steep slopes, at the periphery of a basalt covered plateau crossed by Corridor 1 at MR4 Construction of access roads or

or pipeline trench excavations will need to ensure that cut batters are selected on a site specific basis wedge failures (e.g. in the cuttings of Long Point Road, refer Photo 7, Plate 3) controlled by foliation, to ensure long-term amenity and construction period safety. jointing and often steeply inclined bedding. Construction of access roads, pumping station platforms Existing road cuttings, particularly in foliated rocks, are subject to on-going fretting and (at least) small

7.2 Excavatability

to rock within likely trenching depth. At the current level of field assessment, no attempt has been made to determine the proportion of soil The depths of cuttings and soil depths observed during the field work are shown on Drawings 2 -10

10 of 14

mantle gully and creek floors which may have eroded down onto high or very high strength rock. Along most of the lengths of the corridors, bedrock is present at shallow depth (typically <0.3 m to 1 m) below colluvial or residual soils. Shallow deposits of often erratically distributed alluvium also

Overburden alluvial, colluvial and residual soils, Very Low, Low and Medium strength rocks may be expected to be readily excavated by heavy buildozers (e.g. D9 class or larger) in open excavations for access roads and construction platforms. Significantly reduced (potentially uneconomic) productivity batters and a consequent need for surface treatment. use. The use of these excavation techniques may result in additional fracturing of the rock mass in the may be expected in High and Very High strength rocks and may require blasting or heavy rock breaker

materials strength rocks. lines, allowance should be made for use of hydraulic rock hammers for breakage of Medium or greater In detailed excavations for the pipeline trench, tootings for pumping stations and drainage/services Blasting may also be required where jointing is widely spaced in the higher strength

and to provide safe working conditions rapid caving. The use of trench boxes may be required in these areas to facilitate placement of pipes Excavations in alluvium (particularly granular material) subject to water logging have the potential for

granitic materials will result in relatively high abrasion rates for the earthworks equipment It is anticipated that the high quartz content of some of the quartz sandstones, volcanic bands and

7.3 Site Preparation

station platforms proposed for the project: Relevant general earthworks guidelines for the cut to fill operations for access roads and pumping

- unsupported cuts in soil should not exceed 1.5 m height and should be battered at no steeper than 2H:1V.
- mulching where required. the growth of vegetation on soil covered slopes should be encouraged and assisted by hydro-
- where cuts in soil are to be steeper than 2H:1V and deeper than described above, the slope
- slopes will depend on the strength and intensity of fracturing of the rock and should be cuts in rock should be constructed at batters between 1.5H:1V to 0.25H:1V. The final batter should be supported by engineer-designed retaining walls
- of block fall or water scour of erodible materials. requirements for any additional face support works (e.g. shotcrete or rock bolting) for prevention all rock cuts should be thoroughly cleaned of loose debris prior to final inspection to determine determined by a combination of site specific investigation and excavation monitoring
- prior to placement of filling, the subgrade should be inspected during proof rolling carried out after the removal of topsoil and any deleterious soft, loose or compressible material.
- where the ground slopes are steeper than 8H:1V, each layer should be placed and compacted horizontally in a cut and benched formation in accordance with AS3798 2007.

Douglas Partners

11 of 14

- greater strength material may result in large blocks which may not break down under compaction. These blocks should not be utilised in filling but may be used as slope protection. noted that where there are open joints in the rock mass, it is likely that excavation of the high or selected for erosion protection or other specific purposes of limited areal extent. filling materials should generally be restricted in size to less than 75 mm unless specifically It should be
- accordance with AS3798 2007). all filling materials should be approved and placed under engineering control (to Level 1 criteria in
- erosion when slope lengths are in excess of 15 m. filling should be battered at no steeper that 2H:1V, unless supported by engineer-designed retaining walls. Flatter slopes and intermediate berms with drains are suggested to minimise
- water should be discharged to the site stormwater system. behind the face to reduce the risk of water pressure build-up. Drainage should be facilitated by an ag drain at the base of the granular fill and by a lined surface drain at the crest. The collected retaining walls should include free draining backfill over the full height for a width of at least 0.3 m
- subsoil drainage lines should include flexible couplings and adequate inspection points for maintenance purposes.

7.4 Erodibility

during flood flows. of the Macquarie River, the gravel and sand deposits should be considered to be erodible and mobile Gully erosion has been noted within alluvial deposits along several minor streams. Within the confines

Soil Landscape is assessed as having a slight potential for sheet erosion. and wind) of dominant soil types of most of the soil landscapes within the study area. The Burrendong following page) of the soil erodibility (the susceptibility of a soil to detachment and transport by water The Soils Landscapes of the Bathurst 1:250 000 Sheet provides an assessment (refer Table 2

7.5 Influence of Previous Mining on the Proposed Development

immediately adjacent to the existing road easements should not be affected by the previous mining activities. It will, however, be appropriate to carry out walk-over inspections of the selected corridor to It is likely that previous mine working will lie adjacent to very short sections of the investigated confirm this assessment by searching for previously un-recorded workings corridors. At the current level of available detail, it is anticipated that pipeline corridors within or

Douglas Partners Environment (Groundwe

12 of 14

Soil Landscape	Dominant Soil	Topsoll Erodibility	Subsoil Erodibility
	Alluvial soil (sandy)	Medium	Low
Lachlan	Alluvial soil (loamy)	Low	Medium to High
	Prairie soil	Medium	Medium to High
	Alluvial soil (sandy)	Medium	Low
	Alluvial soil (loamy)	Low	Medium to High
масциане	Prairie soil	Medium	Medium to High
	Black Earth	Medium	Low
	Krasnozem	Medium	Medium
raiviana	Wiesenboden	Low	Medium to High
	Brown podzolic soil	Medium	Low
IVIOONELAWA	Yellow podzolc soil	Medium	Medium
Mullion Creek	Soloth	High	High
	Red Earth	Medium	Medium
North Orange	Yellow podzolic soil	High	High
NOTUL CTARIGE	Wiesenboden	Low	Medium to High
	Yellow Earth	Medium	High

Tahle 2ŝ of Ranking of Soil Fro dibility

7.6 **Constructability Aspects**

constructability of the proposed pipeline are: The site observations indicate that the main geological and geotechnical constraints related to

- The steep hillslope (with possible cliff line sections) crossing the margins of the basalt capped plateau on Corridor 1 around MR4 river off-take where there is potential for disturbance to trigger
- slope instability within massive joint blocks and boulders.
- significant disturbance of the slope and vegetation cover. Such disturbance has the potential to trigger erosion or slope instability. The steep and very steep hillslope section from river terrace level to the Root Hog Fire Trail on Corridor 2 where construction plant access will be extremely limited and will probably require
- The steep hillslope section along the Root Hog Fire Trail on Corridor 2 where there is potential for disturbance to trigger erosion or slope instability within massive joint blocks and boulders.
- . use or blasting to excavate the trench will be governed by the intensity and intactness of jointing and the orientation of the dominant rock mass defects (typically bedding and foliation) to the trench alignment. depth of pipeline trench excavation in bothl corridors. The presence of numerous high to very high strength rock bars at surface or within the expected The requirement for heavy rock hammer

13 of 14

- with potential for resulting unsuitability for use as compacted trench backfilling The likely coarse sized, rocky nature of much of the materials excavated from pipeline trenches
- Road, with resultant potential for poor trafficability and collapse of trench excavations Water logging of alluvial sections, particularly on Corridor 1 between Long Point Road and Ophin
- for corrosive conditions in ductile materials. Likely high conductivity in alluvial materials subject to long-term saturation with resulting potentia

7.7 Further Investigation

It is suggested that further investigation after the pegging of the preferred pipeline corridor include:

- assess soil and rock distribution and potential for instability or erosion. A walk-over geological survey of the entire preferred corridor by a senior engineering geologist to
- during the site walk-over and initial phase of test pitting. is suggested that an initial phase of test pitting be carried out using a tractor mounted backhoe to Selection of test pit locations for investigation of excavatability and sampling of materials for suggested and would employ a larger (say 20 - 22 tonne) excavator with rock bucket and enable rapid movement along the preferred corridor. A second phase of test pit excavation is taboratory assessment of suitability for use as trench backfilling and access road construction. hydraulic hammer attachments to investigate areas of difficult excavation conditions assessed
- In situ electrical resistivity testing, using the Wenner method, within areas of potential high conductivity and corrosion potential.
- elements. stations, together with soil aggressivity for assessment of corrosion of buried concrete and steel bearing ratio for assessment of access A program of laboratory testing including classification tests, compaction parameters, California roads and pavements associated with new pumping

φ References

- <u>.</u>__ Kovac, M. and Lawrie, J.A. (1990), Soil Landscapes of the Bathurst 1:250 000 Sheet. Soil
- N Conservation Serive of NSW, Sydney. Raymond, O.L., Pogson, D.J., Wyborn, D., Chan, R.A., Hawley, S.P., Henderson, G.A.M., Krynen, J.P., Meakin, S., Moffitt, R.S., Morgan, E.J., Scott, M.M., Spackman, J.M., Stuart-Smith, P., Wallace, D.A., Warren, A.Y.E., Watkins, J.J., Glen, R.A., 1997, *Bathurst Si5508* (Orange 1:100 000) Digital Geology Data Package, Australian Geological Survey
- ω SI 55-8. Geological Survey of NSW, Department of Mines (1979), Bathurst Metallogenic Map Sheet Organisation, Canberra / New South Wales Department of Mineral Resources, Sydney
- 4 Standards Association of Australia, Australian Standard AS 3798-2007: Guidelines 3
- Earthworks for Commercial and Residential Developments

Douglas Partners

i Environment i Groundwater

ဖ

Limitations

Douglas Partners (DP) has prepared this report for MWH Australia Pty Ltd in accordance with DP's proposal dated 12 November 2010 and acceptance received from MWH Australia Pty Ltd on

project only and for the purpose(s) described in the report. It should not be used for other projects or client and/or their agents. by a third party. In preparing this report DP has necessarily relied upon information provided by the 17 November 2010. The report is provided for the exclusive use of MWH Australia Pty Ltd for this

been completed. also as a result of anthropogenic influences. Such changes may occur after DP's field testing has sampling or testing locations, and then only to the depths investigated and at the time the work was carried out. Sub-surface conditions can change abruptly due to variable geological processes and The results provided in the report are indicative of the sub-surface conditions only at the specific

advice provided by DP in this report may be limited by undetected variations in ground conditions between sampling locations. The advice may also be limited by budget constraints imposed by others or by site accessibility. DP's advice is based upon the conditions encountered during this investigation. The accuracy of the

outcome or conclusion given in this report. without separation of individual pages or sections. DP cannot be held responsible for interpretations or conclusions made by others unless they are supported by an expressed statement, interpretation, This report must be read in conjunction with all of the attached notes and should be kept in its entirety

opinion rather than instructions for construction This report, or sections from this report, should not be used as part of a specification for a project, without review and agreement by DP. This is because this report has been written as advice and

Douglas Partners Pty Ltd

14 of 14

5

About this Report Drawings 1 – 10 Plates 1 - 6

Appendix A

.

.



 \bigcirc

() ,







×.











⁻

.









Photo 2: Ponded area upstream of rock bar in Photo 1

·



Photo 3: View looking eastward

For locations of photos refer Map 5

	CLIENT:	MWH Australia Pt	y Ltd		TITLE:	Site Photographs 1 - 3	PROJECT No:	72151.00
Douglas Partners Geotechnics / Environment / Groundwater	OFFICE:	Sydney	DRAWN BY:	GRW		Orange Drought Relief Connection Concept Design	PLATE No:	1
	SCALE:	NA	DATE:	26.11.2010		Orange, NSW	REVISION:	0

... .



الحرب



For location of photos refer Maps 3 - 5. CLIENT: MWH Australia Pty Ltd TITLE: Site Photographs 6 - 9 Douglas Partners PROJECT No: 72151.00 OFFICE: Sydney DRAWN BY: GRW Orange Drought Relief Connection Concept Design PLATE No: 3 SCALE: NA DATE: 26.11.2010 Orange, NSW REVISION: 0





Photo 14: View looking north along Macquarie River to confluence with the Turon River.



Photo 16: Climbing section of Comider 2 along Root Hog Fire Trail.

	· · · · ·		<u> </u>			For locat	ons of Photos re	ater Map 9,
CN Douglas Partners	CLIENT:	MWH Australia Pty	y Ltd		mre:	Site Photographs 14 - 16	PROJECT No:	72151.00
Douglas Partners	OFFICE:	Sydney	DRAWN BY:	GRW		Orange Drought Relief Connection Concept Design	PLATE No:	5
	SCALE:	NA	DATE:	26.11.2010	1	Orange, NSW	REVISION:	
				···· ···	· · · · · · · · · · · · · · · · · · ·			



Photo 15: Outcrop and road bed of Root Hog Fire Trail



	• • • • • • • • • • • • • • • • • • • •		·		Note: For locations	of photos refer	Maps 6 - 9
N Douglas Partners	CLIENT: MWH Australia P	y Ltd		mile:	Site Photographs 17 - 20	PROJECT No:	72151.00
Geotechnics / Environment / Groundwater	OFFICE: Sydney	DRAWN BY:	GRW		Orange Drought Relief Connection Concept Design	PLATE No:	6
	SCALE: NA	DATE:	26.11.2010		Orange, NSW	REVISION:	0

.