NEATH PORT TALBOT COUNTY BOROUGH COUNCIL CORPORATE MANAGEMENT GROUP

Draft Report for Environment and Highways Cabinet Board

10 December 2015

Report of the Head of Engineering & Transport D. W. Griffiths

Matter for Decision

Wards Affected: ALL

Highway Structures Asset Protection and Maintenance

Purpose of Report

- To update Members of progress on the County Bridge Assessment, Strengthening and Maintenance Programme and the implementation of the Code of Practice for the Management of highway structures, footbridges and other public rights of way.
- 2 The management of landslips and carriageway edge failures.

Executive Summary

This report provides an update on the progress in this important area and sets out the challenges to be addressed if the County's Highway Structure Assets are to be maintained in an appropriate condition in accordance with the Code of Practice and the standards set down in the Highways Asset Management Plan.

Background

4 Members will recall the County Bridge Strengthening Report and Presentations to the Environment & Highways Scrutiny Committee in February 2012 highlighting 'at-risk' structures and a programme of future management.

This report provides the current status, highlighting emerging liabilities affecting highway structures.

Progress Report on Bridge Assessment and Strengthening

In summary, the introduction of the 40 Tonne Truck to the Highway Network in 1999 prompted the assessment of 201 highway structures built before 1973.

Since February 2012; Six bridges were strengthened in 2013/14 Eight bridges were strengthened in 2014/15

- 7 Overall, up to the end of December 2015 of the 183 no. assessments carried out (Appendix A):-
- 56 bridges passed the assessment.
- 116 bridges originally failed their assessment, and have been strengthened, to meet current Highway Loading Standard requirements.
- 10 bridges are designated as sub-standard and are currently unable to sustain the current Highway Loading Standard and require strengthening or replacement.
- 1 bridge has been closed to traffic.
- 5 bridges are programmed to be strengthened as part of the rolling programme 2015/16.
- There are 19 outstanding bridge assessments. These will be completed by April 2017, subject to resources. In general they are smaller bridges on unclassified roads and do not represent a major risk (Appendix B).

Management of Sub-Standard Structures

A routine inspection process is in place to monitor all substandard bridges. Assessment pro-formas for all sub-standard bridges are updated in accordance with the latest Design Code (BD 79/06 – The Management of Sub-Standard Highway Structures).

9 The 19 outstanding bridges that require assessment will be added to the monitoring list.

Other Bridges Issues

- There are a number of actions to be implemented in accordance with the Code of Practice for the Management of Highway Structures as follows:
- i) Complete the survey of existing retaining walls.
 - a) Update the system to record all new walls and structures built by private developers;
 - Preparation is ongoing. Adoption, maintenance liabilities, commuted sums and approved construction types are issues to be resolved. It is important to ensure that the Authority does not take on additional liabilities from developers without adequate funding to deal with the additional assets.
 - b) In accordance with the Code of Practice determine maintenance liabilities for 1,831 retaining walls.
- ii) Currently 457bridges are subject to a general inspection. However, due to the limited resources, only 50 of the above bridges that are critical and complex structures have been subject to principal inspections.

Subsequently, when routine inspections are delayed there is a risk that issues will become critical before they are noticed. This leads to budgeting difficulties and/or the risk of having to impose restrictions on routes and/or major works being necessary at short notice.

If the current inspection regime continues then it would be prudent to budget for a sizeable contingency sum in the Capital Programme.

Footbridges and Public Rights of Way (PROW) Structures

There are 90 footbridges listed in the highway structures asset inventory. Maintenance of these structures is met from the Bridge Maintenance Budget (£195k) with costs for inspection met from the

bridges revenue allocation of £200k. There are estimated to be a further 400 PROW bridges, managed by the Countryside, Leisure and Estates sections. The Bridges Section provides professional advice when requested to the relevant sections. Cycle track structures such as Bont Fawr Aqueduct in Pontrhydyfen carry a 'leisure' facility, and are not judged as strategic assets in the performance of the overall highway network. However, Bont Fawr and New Bridge Road Bridge are Grade II Listed Structures, and require extensive inspection and maintenance. Responsibility for these structures is outside the scope of the highway bridges' budget and works identified are separately funded out of the respective Revenue Budgets.

New Structures - Harbour Way and Baglan Energy Park

- Harbour Way has added 4 no. highway bridges and Baglan Energy Park Link a further 1 no. However, the Cefn Gwrgan and Baglan bridges are exceptionally large and the overall deck area of highway bridges has increased by around 10%.
- Harbour Way also has 4 no. culverts. These are significantly larger than average and have added approximately 10% to the total 'deck area' of culvert to be maintained. There are also a number of large retaining walls on Harbour Way totalling about 650m in length, these are exceptionally high, averaging around 7m. So whilst the percentage increase in length of walls is small (650m on nearly 104,000m is only 0.6%) in terms of wall area they probably represent an addition of around 2% to the asset portfolio.
- 14 It should be noted that these are new revenue pressures for the service.

Maintenance Backlog

The current backlog is estimated to be circa £1.7m of work. Current levels of expenditure (works only costs) is £195k per financial year. The replacement cost for all the bridges and retaining walls in the county is estimated to be between £350 and £450m, so current maintenance expenditure is only 0.05% of the asset value. At this level it is obvious that the backlog will continue to grow.

Bridge Strengthening Programme

- Whilst the major issues arising from the Bridge Assessment programme have been dealt with, there are still 24 no. bridges remaining on the list (after this year's work is completed).
- 17 Whilst the majority of these involve relatively minor works to elements of the bridges there are some that require major works. These are detailed below:-

Cymmer Viaduct – estimated cost £2m (alternative access route)

Cymmer Railway Bridges £350k The Green, Neath £100k

Bridge Street, Neath £40k or £750k if lifting bridge required.

Landslips/Carriageway Edge Failures

- There are approximately 148 landslip areas within the Neath Port Talbot county boundary. The majority of these landslips are away from areas of habitation so do not present a risk to life or property.
- The Engineering Section are currently dealing with 17 long standing sites that are impacting on the highway network and which represent potential liabilities if not dealt with in the near future. The current budget for monitoring these sites is £20k. An external specialist consultant has been commissioned to undertake further monitoring of the Panteg landslip. The findings of this report will be the subject of a separate report to Board.

Financial Impact

- The current revenue (backlog programme) of £195k is inadequate to maintain the asset portfolio. Continued under investment will result in emergency works, bridge weight restrictions or closures.
- The budget associated with the outstanding bridge assessment and strengthening programme needs to be at a minimum maintained at the current level and ideally increased to complete the programme.
- 22 Major works identified from the principal inspections are unfunded and will become future capital programme pressures.

The monitoring or repair of landslip and carriageway edge failure is also a high risk area and an increasing revenue and capital pressure.

Equality Impact Assessment

A Screening Assessment has been undertaken to assist the Council in discharging its Public Sector Equality Duty under the Equality Act 2010. After completing the assessment it has been determined that this proposal does not require an Equalities Impact Assessment.

Workforce Impact

25 N/A

Legal Impact

The inspection of highway structures and assets are a statutory duty of the Council, as Highway Authority.

Risk Management

A risk management plan is in place. If no additional funding is identified, then weight limits and/or road closure will need to be implemented.

Consultation

There is no requirement for external consultation on this matter.

Recommendation(s)

- 29 It is recommended that:-
- Members note the progress to date on the County's bridge assessment and strengthening programme carried out in accordance with the Code of Practice (Appendix A).
- 31 Members approve the forward assessment programme as set out in the circulated report (Appendix B).

Members note the increasing pressures for revenue and capital resources to maintain and monitor highway and PROW structures, and associated risks set out in the report.

Reason for Proposed Decision(s)

To maintain the integrity of the structural assets on the Council's highway network.

Implementation of Decision

The decision is proposed for implementation after the three day call-in period.

Appendices

- 35 Appendix A: List of bridges strengthened in the last 10 years
- 36 Appendix B: List of bridges requiring assessment
- 37 Appendix C: List of Landslips/Carriageway Edge Failures

List of Background Papers

38 Highway Asset Management Plan

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Appendix A

					Complete	
BRIDGE ASSESSMENT	<u>SSMENT AND STRENGTHENING PROGRAMME</u>	MME			Closed	
					Subject to NWR agreement	/R agreement
BRIDGE	BRIDGE NAME	STR.	REMARKS	PRIORITY	WT REST	Monitoring
15A P.	Burrows Boad	VES	Subject to NWB OK			VEC
T	lows node	212	Outpect to IMM Of Defense			
	New Road,Skewen	NO				
	Station Road, Skewen	YES	3 Tonne wt Limit			YES
17C Cryr	Crymlyn Road	YES	Subject to NWR OK			YES
40 Nea	Neath Abbey	19	strengthened 2003			
59 Dina	Dinas Rock	ON N				
65B Hill	Hill Road	YES	Subject to NWR OK			YES
77 Argo	Argoed Culvert	ON				
77A Afar	Afan Argoed Bridge		Replaced 2000			
80 Glyr	Glynafan Colliery Bridge		Strengthened 2014			
80A Ty N	fy Nant Bridge, Cymmer		infilled 2006			
81 Gell	Gelli Mill	ON N				
89 Cwn	Owmgwrach Bridge		Replaced 2001			
90 Cym	Cymmer Afan Bridge		strengthened 2010			
91 Cym	Cymmer Corwg		Replaced 1996			
92 Cym	Cymmer Viaduct	YES	Full replacement	1	7.5t	
92A Troe	Troed y Rhiw	YES				
92B Abe	Abercregan Culvert		Culvert filled 2008			
92C Abe	Abergreggan Ft Br		Replaced 2014			
93 Glyr	Glyncorwg River Bridge		Strengthened 2003			
93A Nan	Nant Y Allor		Re-decked 2012			
93B Old	Old Railway Bridge		New Parapet			
94 Heo	Heol-y-Deryn, Glyncorrwg		strengthened 2008			
94A Glar	Glan-yr-Nant	ON				
95 Mely	Melyn Street		Strengthened 2009			

96	Cynonville Culvert		Strengthened 2015		
96 A	Dyffryn Rhondda Culvert		Just PPT		
- 6	Culvert N'th of Dyffryn Rh'dda		Strengthened 2011		
100A/100A1	Cymmer Railway bridges	YES	Full Replacement	2	YES
104C	Canal Bridge, Trebanos	ON N			
105	Rhyn Dwy, Clydach		Strengthened 2005		
105A	New Road Culvert, Ynysmeudwy		Strengthened 2011		
105B	Old Road Culvert, Ynysmeudwy		strenthened 2011		
109	Pedestrian Underpass, Ystalyfera		Strengthened 2003		
110	Commercial St., Ystalyfera	ON N			
111	Afon Twrch, Ystalyfera	ON			
113	Commercial St., Canal Bridge		Strengthened 2008		
117	Crown Bridge		Strengthened 2012		
118	Cwmllwynfell Bridge	ON N			
120	Pen Rhiw Fawr Bridge		strengthened 2004		
123	Carmel Road, G-C-G		Strengthened 2005		
124	Heol Hir		Strengthened 2005		
125	Tairgwaith Culvert		strengthened 2010		
126(1&2)	126(1&2) Glyn Clydach, Bryncoch	ON			
128	Bryncoch (Main Rd.)		strengthened 2011		
129	Farmers Road, Bryncoch		strengthened 2011		
*130	Dyffryn Arms, Bryncoch Conc Slab	NO			
131	Tyn y Cwm		Strengthened 2003		
134	Old Bridge, Pontardawe	ON			
135	Alltwen Bridge	ON			
135A	Tramway Road		Strengthened 2006		
136	Herbert St.Canal, Pontardawe		strengthened 2011		
136A	Upper Clydach, Pontardawe	NO			
137	Holly St., Pontardawe		Strengthened 2010		
138	Baran Mountain, Rhyd-y-fro		strengthened 2009		
139	Egel Br, Rhyd y Fro, Pontardawe		Strengthened 2014		
140	Pwllfawatkin		Strengthened 2004		
140 A	Abernant Colliery Colliery Culvert		Strengthened 2009		
141	Pont y Groes		Strengthened 2014		
142	Llwyncelyn, Tairgwaith		Strengthened 2006		
143	Cilpentan, Tairgwaith		Strengthened 2006		
144	Mary Street Pedestrian Underpass		strengthened 2004		

144A	Stockham's Corner Subways	ON N			
144B	Beechwood Avenue, Neath		Strengthened 2006		
145	Millands Road Viaduct		Pier strengthened 1996		
145A	The Green, Neath	YES	Part of Canal Green Dev't	3	YES
146	A474 Neath River Bridge		Bracing system 2002		
147	Court Herbert, Tennant Canal	ON			
147A	Vale of Neath Line	NO			
148	Ty Drew		Strengthened 2009		
149	Dderwen Fawr		Infilled 2007		
150	Tan y Rhiw, Cilfrew	NO			
151	Twin Stone Culvert		strengthened 2011		
152	Llwyngruffydd Culvert No. 2		Strengthened 2007		
153	Llwyngruffydd Culvert No. 1		Strengthened 2007		
154	Blaen-Nant Culvert, Abernant	YES	NWR		YES
155	Nant Ddu, Crynant		strenghthened 2010		
156	Crynant		Strengthened 2003		
157	Maes Mawr, Crynant		strengthened 2009		
158	Ynys y Bont, Treforgan		strengthened 2009		
158B	Culvert near Treforgan		strengthened 2011		
159	Treforgan		Strengthened 2006		
160	Ynys y Fforch		Strengthened 2003		
161	Nant y Cafn		Strengthened 2003		
162	Garden City, Seven Sisters		Strenthened 2002		
163	Heol-y-Felin, Seven Sisters		strengthened 2011		
164	Ty n Newydd 1 bridge		Strengthened 2011		
165	Nant y Melyn		strengthened 2009		
166	Dulais Gardens		Strengthened 2002		
167	Station Road, Onllwyn		Replaced 2007		
167A	Halfway House	YES	Subject to NWR		YES
169	Camnant Road Bridge		Strengthened 2005		
170	Gorsllwyn		Strengthened 2011		
171	Nant y Fedwen Fawr		Strengthened 2006		
172			Strengthened 2014		Yes
173			strengthened 2004		
174	Coed Cae Culvert, Banwen		Strengthened 1999		
175	Nant y Gwyddil, Glynneath		Replaced 1999		
176	Maes-y-Pergwm,Glynneath	YES	Bridge Closed to Traffic	Ot	NO
178	Maes -y- Ffrynnon		strengthened 2010		

179	Nant Llwyn y Gwin	N S			
216	Burrows Lodge		strengthened 2005		
216B	Jersey Marine Railway		strengthened 2006		
221	Tollgate	YES			YES
221A	Bertha Road		Strengthened 2009		
222	Ffrwdwyllt		Replaced 1996		
224	Chapel of Ease		Replace Parapet & trief Kerbs		
225	Pont Sarn Culvert		Extended 2013		
226A	Rhyd y Bont Bren		Replaced 2007		
246	Pont yr Offeiriad	ON			
247	Cwm Wern Deri Road Bridge		strenghtened 2011		
252	Velindre		Replaced 1999		
253	Afan Way		strengthen 1999		
255	Seaway Parade	9			
255D	Evans Bevans Subway	ON ON			
255F	Christchurch Subway		Strengthened 2009		
255G	Afan WaySubway No. 1		Strengthened 2009		
255H	AfanWay Subway No. 2		Strengthened 2009		
255J	Afan Way Subway No. 3		Strengthened 2009		
255K	Afan Way Subway No. 4		Strengthened 2009		
255L	Afan Way Subway No. 5		Strengthened 2009		
255M	Afan Way Subway No. 6		Strengthened 2009		
257B	Zion Chapel Culvert		Strengthened 2013		
258	Afan Valley Road Culvert		Strengthened 2011		
258A	Afan Valley Road Culvert		Strengthened 2011		
528	Blean Baglan Culvert		strengthened 2011		
259A	Baglan Church Culvert	Yes	Parapet is listed with CADW		Yes
259B	Crythan Farm Railway Bridge	NO			
259C	Crythan Brook		strengthened 2004		
261	Pont y Cymmer		strengthened 2003		
261A	Heol Y Graig Culvert		Strengthened 2011		
262	Pen Star Bridge		strengthened 2009		
263	Nant Groes Ddu Culvert		Strebgthened 2013		
264	Efail Fach Road Bridge		Strengthened 2009		
265	Tyn-y-Cwm Culvert, Tonmawr	NO			
268	Bridge st Bridge	YES	Part of Canal Green Dev't	4	YES
275	Shelone Road	YES	Subject to NWR		YES
278	Cryddan Brook, Old road, Neath		Overslabbed 2007		

280	Llantwit Road Culvert	9		
281	Hanfaas Tarraca Culvart		strangthanad 2006	
080	- 1 2		Romodial work 2010	
707	New Canal Diluge, Tollina		nelliediai woln 2010	
284	Neath canal Bridge		Strengthened 2010	
283	Tonna Road Bridge		Replaced 2002	
286	Pant-y-Coed, Tonna/Clyne			
289	Cyd Terrace Culvert		strengthened 2003	
290	Clyne Railway Bridge	YES	Subject to NWR OK	YES
291	Cwm Coed Culvert	YES		YES
292	Ynys Dyfnant, Melin Court		Strengthened 2010	
293	Melyn Court, Resolven		Strengthened 2003	
294	Waterfall Bridge		Strengthened 2005	
295	Glyn Castle, Resolven		Strengthened 2006	
296	Resolven Housing Estate Bridge		strengthened 2005	
297	Resolven Railway Bridge	YES	Subject to NWR	YES
298	Resolven River Bridge		strengthened 2005	
314A	Glais to Alltwen Road Railway Bridge	9		
324	Penlannau		Replaced 2008	
342	Swansea to London Railway Bridge	ON		
343	Water Street River Bridge	ON		
344	Subway next to bus station	ON		
344A	St Joseph to St Mary Church Subway	9		
346A	Pentyla Subway	NO		
346B	Llewellyn Street subway No. 1	ON		
346C	Llewellyn Street subway No. 2	ON		
346D	Cwmafan Road Subway	ON		
345	St. Mary's Viaduct	ON		
347	Prior St. River Bridge	ON		
701	Ynysbwllog Culvert			
705	Crugau Culvert	ON		
200	Rheola Brook Culvert			
707	Pentreclwydau Road Bridge			
208	Yscwrfa Bridge			
402	Yscwrfa Culvert	ON		
712	Lamb & Flag Canal Bridge		Strengthened 2003	
10/134	Pyle Road Bridge	ON		
902	Rheola Brook Culvert			
1006	Pontwalby		Interim Strengthening-02	

1007/1039 Plas y Felin, Glynneath		Strengthened 2009		
1008/G227New Bridge Pontneddfechan		Strengthened 2009		
1009/1199 Old Bridge, Pontneddfechan	ON			
1015/G169 Brynamman Boundary Bridge	NO			
1016/1033 Pwll y Wrach		Strengthened 2006		
1017/G84 Garnant Boundary Bridge		Strengthened 2014		
1002/1164Wetral Bridge (Bridgend C.C.)		Replaced 2004		
Total No. of Bridges Assessed = 183				

Appendix B

	APPENDIX 'B' - Outstanding Bridge Assessment	ts
Bridge No.	Bridge name	
29a	Old Road Culvert	1
85a	Nantgwyn Culvert	2
85b	Abergwynfi Culvert	3
93C	Norton Terrace Bridge	4
100c	St Michaels Arch	5
141A	Cwm Garnant Railway Bridge	6
147b	Business Park Canal Bridge	7
158A	Ynys y Bont Farm	8
221c	Margam Road Footbridge	9
221f	Knight's Rd. Culvert	10
224A	North Street Footbidge	11
226	Oak Bridge, Aberbaiden	12
245a	Pyle Rd. Culvert, at entrance to Water Street	13
255b	Seaway Parade Culvert No.1	14
257D	Jersey Inn Culvert	15
277	Giants Grave, Briton Ferry	16
285	Vicarage road bridge	17
299	Old Canal Bridge, Resolven	18
335	RHYDDING CULVERT	19

Appendix C

List of Landslips/Carriageway Edge Failures

1. Cwmavon Road, Port Talbot

Landslips affecting the B4286 causing uneven road surface. Some evidence that this is a circular slip affecting 200m of road. No significant evidence of landslip affecting retaining wall between road and disused rail land. Monitoring pins being levelled four times/year. £1K per year + resurfacing in 5 years

2. Pant-du, Cwmafan

Steep slope opposite entrance to new housing estate on B4286. No deep seated movement. Surface movement observed during or after heavy rainfall or high winds. Water flow off land above – investigated, but no obvious solution. Extensive tree reduction works undertaken a few years ago. Frequent claims from car owners from colliding with boulders. No room for catch fencing. Claims have reduced following tree reduction works. £10K

3. Pwll y Glaw, Cwmafan

Depression affecting A4107 Afan Valley Road. No obvious cause. **£20K**

4. Heol y Glyn, Glyncorrwg

Landslips onto road accompanied by large quantities of water, caused build-up of trapped water in moss and peat high on hillside. Three occurrences in last 10 or so years. Each time the road has been closed and Police refuse to open until hillside has been inspected by engineer. However, once the water has been released, the danger is passed. Inspection on forestry land on hillside did not reveal any immediate solution. £1K per year

5. Pen y Star, Efail Fach

Road closed unofficially due to total collapse of road side. No prospect of rebuilding bank and restoring support. Remedial works

could involve moving road laterally into upside including retaining wall and/or mass earthworks on private land. Alternative route now used for many years without incident. Complaints initially but it would appear that all residents apart from Sardis Chapel accept the situation. Route does not warrant the cost of reconstruction and the bends below and under railway bridge pose a significant risk to road users. £500K

6. Ormes Road, Skewen

This road and New Road are <u>not</u> adopted highways. It was resolved by Committee many years ago that those roads should not be adopted.

The area is not recognised as a landslip area, however, there are 12 plots and houses which remain empty. Also, area between Ormes Road and Newell Road was drilled by a potential developer but ground conditions were not suitable. Evidence of long term instability.

Complaints and claims regarding drainage and collapsed retaining walls are being dealt with by Drainage Section and Insurance Section. £1k per year

7. Forest Goch, Bryncoch A474

Road in danger of losing support due to meandering River Clydach. Water main has been diverted. NRW denied responsibility. Works needs to reinstate bank protection and infill to support road. £30K

8. Glan Rhyd, Ynysmeudwy

River Tawe meandering closer to A4067 Swansea Valley road. Works carried out many years ago, but ideally additional works required. NRW would not object to us extending blockstone and moving shingle. £30K

9. Ynysmeudwy B4603

Road edge and footway collapsed and fenced off. Road has been drilled and investigated leading us to conclude that movement should not extend out into carriageway. £55K

10. Graig Road, Garnant

Footway depression occurring over many years and requiring regular reinstatement. Extensive investigation by the Coal Authority has proved that it is not caused by mining activity. Evidence of old leat crossing road at this point, possibly serving steam engine sheds in valley below.

Reinstatement would possibly entail reconstruction from river bed level below, however, sewer main in embankment and fibre optic Openreach cables in footway. Carry on reinstating footway. £1K per year

12. Graig Road, Godre'r Graig

Loss of footway and support to carriageway. BT pole and manhole/cables in footway. £20K

13. Panteg, Godre'r Graig Landslip

Monitoring of pins on roads and on trees carried out periodically.

Further report and re-assessment by Earth Science Partnership due when available.

Movement over winter has continued as expected. Objective is to monitor and if possible warn of imminent movement. £250K over 5 years.