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## ALLB/C

Miscellaneous papers

Compiled by John Coppen

Referen ce Code	Title	Date	Exten t	Box Number	Notes
ALLB/C/ 001	Channel Crossing (Copies)	1974/5	49 sheet s	3	In 1960 a bored tunnel was planned but the introduction of shipping lanes and the huge advances in bridge and tunnel design have revived the case for the 'Sea-Island Project; part bridge and part tunnel. Papers: 'A channel bridge-tunnel' by Professor A.L.L. Baker. Paper from 'Concrete' September 1973, Volume 7, No. 9, pages 25 & 26, 'The case for an immersed road/rail tunnel' by A. Baker. Includes plans and drawings.
ALLB/C/ 002	Channel Tunnel: Loose Cuttings.	1970's		3	Large collection of newspaper cuttings for and against proposed channel tunnel.
ALLB/C/ 003	Channel Crossing. Steering Committee. Minutes.	1978	16 sheet s	3	Includes a memorandum by Sir Bruce White, 'The Channel Tunnel Island Approach'. 'Channel Tunnel proposal submitted by John Laing Construction Ltd, Note by A. Baker. Report of meetings attended by A. Baker, November 1978 - Greater London Council Symposium.
ALLB/C/ 004	Channel Crossing. Steering Committee. Pamphlets, Reports, etc.	1970's		3	Three ways of building a highway to Europe' featured article by Professor A. Baker:- "The Times" - April 25 1973. 'The Feasibility of Ventilating Lengths of Road Vehicle Tunnel' by A.L.L. Baker. Report: 'The Channel Tunnel Island Project;

				Technical Committee, Sept. 1979. 'A Proposal for a European Common Market Multi-Transport Channel Bridge for cars, lorries, trains and pipelines', submitted by L.E. Detwiler Project Chairman.
ALLB/C/ 005	Channel Crossing: Sundry Papers.	1970's	3	Includes: 'Channel Crossing' . Talk by Mr. C. W. H. McGowan, November 1968; 'A submerged motorway tunnel in the Netherlands' by R.J. Bridgwater, March 1975; 'Crossing the Channel' by Professor A.L.L. Baker. January 1969; Copies from Hansard, pages 2282 -2303, July 1969; Colour poster 700mm x 1020mm , Sea Island Project.
ALLB/C/ 006	Channel Crossing: Spare Copies of Papers.	1968- 1973	3	Paper: Lecture at Imperial College, November, 1968, 'Rethinking the Channel Tunnel' by C.W.N. McGowan; 'Channel Crossing' talk by Mr. C.W.H. McGowan, November , 1968; 'The Cross Channel Tunnel' talk by Brigadier J. Constant, November, 1968; 'A combined road and rail immersed tunnel channel crossing' by Profess A.L.L. Baker, October , 1973; Comparison of the bored tunnel with a bridge tunnel by Professor Baker, November, 1968.

ALLB/C/ 007	Channel Crossing; Transport Committee.	1972	3	House of Commons Transport Committee, Fixed Channel Link, Evidence by the Department of Transport. CT 54; Memorandum of Evidence to the Transport Committee CT 53; 1972 map (based on original 1892 drawing) of the Dover Strait indicating the channel island option. Size 707 x 1040mm.
ALLB/C/ 008	Channel Tunnel: Professor Baker's File (From: Lord De L'Isle).	1972/3	3	Conference, Speakers' Papers, 'Transport Links between Britain and the Continent', Royal Lancaster Hotel, London, November 1973; Paper: 'Some considerations of submerged tunnelling' J. Brakel, reprinted from <i>Proc. Instn. Civ. Engrs</i> , 1972, 51 (January) 133- 152; 'Prefabricated Subaqueous Tunnels (Immersed Tubes)' Bibliography to 1st April, 1967. Various sketches and drawing.
ALLB/C/ 009	Channel Tunnel: Pre- 1978.	1972/3	4	Proposed European Common Market Channel Bridge, Industrial Area, City and Port Project', March, 1972; 'Proposed European Common Market Channel Bridge, Industrial City and Port Project, versus Railway. Channel Tunnel Project', June 1972; 'The Channel Tunnel Project: Key Issues, A dialogue of dissent', produced by Afco Associates, Transport Consultants, October, 1973; 'The Channel Tunnel Project - An Answer' a report prepared by Afco

				Associates, June 1973.
ALLB/C/ 010	Channel Crossing: Sundry Papers.	1972	4	Paper: 'Engineering Committee on Oceanic Resources, The Long- Standing Role of British Engineers in Limiting Abuse of the Oceans' January 1972; 'The Oceanology Scene in 1972; by M.B.F. Ranken, January 1972; Paper: 'Field and laboratory studies of a fall in Upper Chalk cliffs at Joss Bay, Isle of Thanet' by J.N. Hutchinson; Maps: Proposal for a Channel Link, Proposal No. 2 & No. 3.; Various other sketches and notes.
ALLB/C/ 011	Channel Tunnel: 1973 - 1974 Plans.	1974	4	Colour poster 'Sea Island Project'; Sketch: 'Proposed Approaches to Immersed Channel Tunnel for Road and Rail at Dover'; Various maps and sketches for the island project.
ALLB/C/ 012	Channel Crossing: Discussion. Institute of Civil Engineers, October, 1972.	1972	4	Paper: 'Crossing the Channel, The McGowan/Baker Proposal for "A Channel Fixed Link"' February 1969; Paper: 'A Proposed Channel Bridge-Tunnel' Lecture by Professor A.L.L. Baker, Delft, June, 1969; Symposium Cranfield College, '

					Cross Channel Transport, under or over or on', July 1969; Catalogue: Union 10 on suction dredgers; Miscellaneous sketches and papers.
ALLB/C/ 013	Channel Crossing: Papers Likely to be Quoted (Apart from Master Copies).			4	Paper: 'Prefabricated Subaqueous Tunnels (Immersed Tubes)' Concrete Structures and Technology. Bibliography to April, 1967; Paper: 'Rethinking the Channel Tunnel' Engineering 24 March 1967; Paper: 'An Alternative Channel Crossing' Institute of Civil Engineers, October, 1972; Lecture: 'Chesapeake Bay Bridge- Tunnel Engineering Design' The Institute of Civil Engineers, September 1969 by General L.J. Sverdrup; Various sketches and notes, the Channel Bridge option.
ALLB/C/ 014	Three Ways of Building a Highway to Europe.	1973	23 pp	5	Feature Article by Professor A.L.L. Baker:- "The Times" - April 25, 1973. And specialist United Kingdom and Dutch Marine Engineers from Westminster Dredging Co. Ltd., Hydronamic B.V. and BOS Kalis Westminster Group. Two copies.
ALLB/C/ 015	An alternative Channel crossing.	1972	2 pp	5	Informal discussion introduced by Professor A.L.L. Baker, Tunnels and Tunnelling, November, 1972, pages 540-542.

ALLB/C/ 016	Some consideratio ns about submerged tunnelling.	1970	33 pp	5	Describes a variety of tunnelling project around the world. By J. Brakel, Senior scientific officer, Delft University of Technology. Plus twenty drawings.
ALLB/C/ 017	Thoughts on the Channel Tunnel.	1974	20 pp	5	Feasibility study of the costs as well as qualitative advantages and disadvantages of the two main alternatives, a rail tunnel versus a road/bridge. E. Pearce, October 1974.
ALLB/C/ 018	Waves at Varne Light Vessel, Dover Strait.	1968	5 pp	5	By L. Draper and R. Graves, National Institution of Oceanography, Wormley, Godalming. N.I.O. Internal Report No. A. 34. September 1968. (Plus Fig. 1-12.)
ALLB/C/ 019	The Channel Link.	1963	6 pp	5	By H.J.B. Harding. This article puts forward reasoned comments favouring an underwater link between Britain and the European mainland.
ALLB/C/ 020	Submerged Tunnelling	1970	90 pp	5	Describes a variety of tunnelling projects around the world. By J. Brakel, Senior scientific officer, Delft University of Technology.
ALLB/C/ 021	Channel Crossing Controversie s. Review of a Variety of Schemes Submitted.	1961	3 рр	5	By H.J.B. Harding. Reprinted from <i>The Dock</i> & <i>Harbour Authority</i> , <i>Vol. XLII</i> , <i>No. 493</i> , November 1961. Paper has edge damage.
ALLB/C/ 022	The Bridge- Tunnel- Bridge Project. Latest development in the	1963	7 pp	5	Paper from Cement Lime and Gravel, July 1963, pages 225 - 238. The cross-channel link will require very large quantities of cement and aggregate, with a

	Channel link controversy.				construction to be spread over five or more years.
ALLB/C/ 023	Informal Discussion 'An Alternative Channel Crossing'.	1972	12 pp	5	Held at The Institution of Civil Engineers, Great George Street, Westminster, SW1., Tuesday 24 October 1972, introduced by Professor A.L.L. Baker.
ALLB/C/ 024	Submerged Concrete Structures.	1973	6 pp	5	By Harvey H. Haynes, U.S. Navel Civil Engineering Laboratory, presented at the Offshore Technology Conference, Dallas, Texas. Paper No. OTC 1887. Concerning predictions of the implosion strength of spherical and cylindrical structures and other design constraints relating to submerged concrete structures.
ALLB/C/ 025	Commission of the European Communities.	1976	26 pp	5	COM (76) 336 final, Brussels, June 1976. Communication from the Council on action in the field of transport infrastructure, proposal for a council decision and regulation.
ALLB/C/ 026	The Evaluation of Wave Forces on Sea Wall at Teignmouth.	1979	2 pp	5	A meeting for CIRIA members (Construction Industry Research & Information Association) to consider the research project ,held in London, March 1979.
ALLB/C/ 027	Prefabricate d Subaqueous Tunnels (Immersed Tubes)	1967	7 pp	5	Bibliography to 1st April, 1967. Two copies.

ALLB/C/ 028	The Transport Services of the Channel Tunnel.	1970	7 pp	5	Talk by J.A.L. Barber, Ministry of Transport, Lille Symposium - June 1970
ALLB/C/ 029	A Fixed Channel Link, discussions.	None	16 pp	5	Considerations concerning the traffic, possible fixed channel crossing solutions, and discussion of two alternative solutions. From R.C. Stigter, Hydronamic.
ALLB/C/ 030	Case for a Feasibility Study of a "Immersed Tube" Channel Crossing.	None	2 pp	5	The Sir Alex Cairncross Committee puts forward reasons why a study should be made because of the lack of information to compare an "Immersed Tube" project with other proposals.
ALLB/C/ 031	Study of the Community Benefit of a Fixed Channel Crossing.	1978	9 pp	5	A summary of the report by Coopers and Lybrand Associated Ltd.
ALLB/C/ 032	Channel Link - What are the Options?	1980	5 рр	5	Delegates' List. British Road Federation Symposium, London, May 1980.
ALLB/C/ 033	British Road Federation Symposium.	1980	7 pp	5	Letters and registration paperwork.
ALLB/C/ 034	Rethinking the Channel Tunnel.	1968	16 pp	5	Lecture at Imperial College, November, 1968, by C.W.N. McGowan.
ALLB/C/ 035	The Proposed Channel Tunnel.	1973	2 pp	5	The Liberal Party Organization Seminar on the Proposed Channel Tunnel, some conclusions suggested by Professor A.L.L. Baker. June 1973.
ALLB/C/ 036	Channel Tunnel.	1974	2 pp	5	Letter from Sir Alec Cairncross to Prof. A.L.L. Baker, dated October, 1974.

ALLB/C/ 037 ALLB/C/	Tunnels Designed and Constructed by Christiani & Nielsen A/S. The Channel	1967	8 pp 5 pp	5	Christiani & Nielsen specializing in reinforced and restressed concrete structures and immersed tunnels. Report covers projects in Demark, Sweden, Holland, Belgium, Thailand, Canada and the United States. Alphabetical list of
038	Tunnel - A Public Discussion.				delegates, The Royal Society of Arts, London, June 1973.
ALLB/C/ 039	Introduction to the Deltaworks.	1968	12 pp	5	Details of the Holland and the Zuyderzee Delta Projects. Plus 13 drawings.
ALLB/C/ 040	A Proposal for a Fixed Channel Link.	1972	6 рр	5	By C.W.N. McGowan and Professor A.L.L. Baker, December 1972.
ALLB/C/ 041	The Volkerak Project.	None	6 pp	5	Ministerie van Verkeer en Waterstaat. No. 325 E. Published in co- operation with the Delta Division of the Ministry of Transport and "Waterstaat".
ALLB/C/ 042	Conference Delegates - Delta Tunnelling Symposium.	1978	9 pp	5	RAI Congress Centre, Amsterdam, 16-17 November 1978.
ALLB/C/ 043	Design Project for Channel Tunnel. Literature for Reference.	None	1 pp	5	Reference to 18 items.
ALLB/C/ 044	Koninklijk Instituut van Ingenieurs.	1978	7 pp	5	Delta Tunnelling Symposium, Amsterdam, November, 1978. Arranged by Ir. A Glerum, Chairman of the Tunnelling Section of the Royal Institution of Engineers in the Netherlands.

ALLB/C/ 045	The Channel Tunnel.	1977	5 pp	5	Letter from Professor A.L.L. Baker, Imperial College of Science and Technology, London to The Right Honourable Roy Jenkins, President, E.E.C., Brussels, Belgium, September 1977. Reference EEC funding.
ALLB/C/ 046	Channel Tunnel Pamphlet.	1975	2 pp	5	Parliamentarians Interested in a Combined Road and Rail Crossing in 1975.
ALLB/C/ 047	Colloque sur les Infrastructu res Europeennes de Transport a Luxembourg les 9 et 10 Novembre 1978.	1978	2 pp	5	Comite Permanent pour le Marche Commun, International European Construction Federation. Luxembourg.
ALLB/C/ 048	Channel Bridge/Tunne l McGowan Scheme.	1968	2 pp	5	File Note: EG/1/1. An opinion as to whether the artificial islands could be of use as tanker terminals. March 1968.
ALLB/C/ 049	Some consideratio ns about submerged tunnelling.	None	6 pp	5	By Ir. J. Brakel, Senior Scientific Officer, Delft University of Technology. Deformations caused by shrinkage, temperature, creep and settlement are discussed.
ALLB/C/ 050	Channel Tunnel.	1978	6 pp	5	Scheme for combined road and rail. Emeritus Professor A.L.L. Baker, July 1978
ALLB/C/ 051	McGowan Channel- Bridge- Tunnel.	1968	1 pp	5	Note by Professor A.L.L. Baker, April 1968. Plus drawings I - III. Two copies.
ALLB/C/ 052	Bored Tunnel notes.	None	1 pp	5	Hand written notes, bored tunnel, Chesapeake Type.
ALLB/C/ 053	The Channel Tunnel	1974	9 pp	5	To examine the economic and financial viability

	Island Project.				of the rail project. Two copies
ALLB/C/ 054	The Sevenoaks Society.	1974	20 pp	5	Newsletter March 1974. Page 5, the effects on Kent. The compulsory purchase of land and other property and the dramatic increase in traffic using Kent roads in the coming years.
ALLB/C/ 055	Why… Feasibility Studies?	None	1 pp	5	By John. H. Sargent, Dredging Investigations Limited. It is essential to carry out field and laboratory work to collect data and to seek and collate the opinions of experts in various disciplines before the viability or feasibility of a project can be confirmed.
ALLB/C/ 056	Luchtsnelhei d in Langsrichtin g Concentratie Verontreinig ing (Stilstaand Verkeer)	None	13 pp	5	Dutch tunnel and bridge construction drawings. Covers tunnels built in Holland, USA, Canada & Cuba.
ALLB/C/ 057	The case for an immersed road/rail tunnel.	1973	2 pp	5	By Professor A.L.L. Baker, from "Concrete", September 1973, pages 25-26. Two copies.
ALLB/C/ 058	Letters: All the way by road to the Continent?	1968	1 pp	5	From <i>Engineering,</i> June 1968, pages 885-886.
ALLB/C/ 059	Newsdesk: Channel Tunnel machines nearing completion.	1974	1 pp	5	From Civil Engineering, July/August 1974, pages 15-16.
ALLB/C/ 060	Engineering environment Notes: All the way by road to the	1968	1 pp	5	From <i>Engineering</i> , May 1968, Volume 205, Number 5326, pages 727-728.

	Continent?				
ALLB/C/ 061	Letter: Fixed Channel Link: rail and road?	1968	l pp	5	From <i>Engineering</i> , June 1968, pages 979-980.
ALLB/C/ 062	Detecting a glimmer of light at the end of the Channel Tunnel.	1971	2 pp	5	By Peter Mason. From The Professional Engineer, August 1971, pages 64 - 66. Some of the highlights and low spots in the chequered history of a continuing saga.
ALLB/C/ 063	Steel Box Girders to Span 400m.	1967	4 pp	5	Great Belt Bridge Award Winners. From <i>The</i> <i>Consulting Engineer</i> , March 1967, pages 65-69.
ALLB/C/ 064	News Paper Cuttings	1973/4	8 sheet s	5	
ALLB/C/ 065	Channel Tunnel Pamphlet. Parliamentar ians Interested in a Combined Road and Rail Crossing in 1975.	1975	2 sheet s	5	
ALLB/C/ 066	Daily Cross- Channel Vehicle Traffic: one way (inwards)	April 1973	1 pp	5	Afco Associates (Transport Consultants)
ALLB/C/ 067	Submersed Tunnel Channel Crossing Feasibility Study for E.E.C. via M.O.T. London	None	1 pp	5	Organisational chart
ALLB/C/	The	August	1 pp	5	From CN Post, August

068	Elbtunnel at	1968			1968, page 7.
	Hamburg.				, 1 5
ALLB/C/	Journal of	July	1 pp	5	Hand written note:
069	Inst.	1971			shipping traffic
	Navigation.		-	_	
ALLB/C/ 070	Calculations	None	1 pp	5	Hand written note: UK- USA.
ALLB/C/	Calculations	None	1 pp	5	Hand written note:
071	Carcuracions	NOILC	I PP	5	Calculations
ALLB/C/	Recent	None	1 pp	5	Dr. E.R. Shepherd-
072	Survey				Thorne?
ALLB/C/	Asphalt and	August	4 pp	5	Building Research
073	built-up	1972			Station Digest No. 144.
	felt				SBN 11 721556 2.
	roofings:				
ALLB/C/	durability. CCL Times,	None	4 pp	5	CCL. Systems Ltd.,
074	Autumn	110110			Surbiton, Surry.
	Issue.				
ALLB/C/	Tunnels	March	5 pp	5	By K. Havno. Pages 175 -
075	immergés.	1970			184. Written in French.
	Evolution				
	des méthodes				
ALLB/C/	d'immersion. Holland	October	1 pp	5	Immersed Tube Tunnels by
076	floats-out	1974	трр	5	Peter Reina, New Civil
0,0	40,000t	1971			Engineer, pages 39-40.
	concrete				5 . , <u>1</u> . 5
	boxes.				
ALLB/C/	Immersed	Nov-78	4 pp	5	British Tunnelling
077	tunnels-				Society Meeting. From
	Danish				Tunnels & Tunnelling Planner No. 42R-195.
ALLB/C/	style. Start soon	August	1 pp	5	By David Hayward. From
078	or scrap	1974	- 22		New Civil Engineer,
	Chunnel				pages 13-14.
	warns Frame.				
ALLB/C/	Sea-Island	None	4 pp	5	A summary of the report
079	Project. The				by BOS Kalis Westminster
	building of				Dredging Group.
	islands in				
	the open sea for				
	industrial				
	development.				
ALLB/C/	The Best Way	None	10 pp	5	Produced by 'The New
080	into Europe-				Channel Bridge' Twyford,
	The Channel				Berks. Published by
	Bridge.				Building Specification,
					Croydon, London.

ALLB/C/	Limfjords	None	8 pp	5	Consulting engineer:
081	Tunnel		° PP	Ũ	Christiani & Nielsen.
ALLB/C/	The Art of	None	2 pp	5	Flyer only.
082	Tunnelling.		- PP	Ũ	
002	K. Szechy.				
ALLB/C/	The Drecht	October	1 pp	5	From New Civil Engineer,
083	and Kil	1974		J	17 October 1974, pages
000	tunnels.	1971			37-38.
ALLB/C/	Giving vent	March	1 pp	5	Dr. Alexander Haerter
084	to the	1979		5	reviews the three main
004	options.	1979			methods of ventilating
	operons.				today's tunnels. From
					Supplement to New Civil
					Engineer, March 1979,
					pages XXIX-XXX.
ALLB/C/	Newspaper	1976 &	3	6	Transport, the next 10
085	cuttings	1970 a 1980	sheet		years; The channel
005	Cuttings	1900	sileet		tunnel from Napoleon to
			5		Harold Wilson.
ALLB/C/	Will it stop	October	4 pp	6	By Eric Jeffs, from The
086	at two?'	1972	4 PP	0	Consulting Engineer,
000	at two:	1972			October 1972, pages 47 -
					50
ALLB/C/	Self	Septemb	1	6	Description of fixed
087	Elevating	er 1969	sheet	0	equipment. No. 103291.
007	Work Barge	er 1909	SHEEC		G.E.M. Compagnie
	GEM - 111.				Generale D'Equipment,
					Paris
ALLB/C/	Self	Novembe	1	6	Description of fixed
088	Elevating	r 1969	sheet	0	equipment. No. 103471.
000	Work Barge	1 1909	511000		G.E.M. Compagnie
	GEM - 126.				Generale D'Equipment,
					Paris
ALLB/C/	Channel	June	15 pp	6	A review of the current
089	Tunnel	1973			position by Colin
	Conference -	_			Buchanan. The Royal
	5 June 1973				Society of Arts.
ALLB/C/	Channel	1975	2 pp	6	Parliamentarians
090	Tunnel		1-12	-	Interested in a Combined
_	Pamphlet.				Road and Rail Crossing
					in 1975. Two copies.
ALLB/C/	Some	1972	12 pp	6	Discussion paper by Ir.
091	consideratio		T_ T_		J. Brakel. Reprinted
	ns of				from Proc. Instn. Civ.
	submerged				Engrs, 1972, 51
	tunnelling.				(January) 133-152. Two
	· · · · · · · · · · · · ·				copies.
L			1	1	

ALLB/C/ 092	An alternative Channel crossing.	1963	2 pp	6	Informal Discussion introduced by A.L.L. Baker. Reference Ministry of Transport. Proposal for a fixed Channel link. <i>HMSO</i> , London, 1963, Cmnd 2137, pages 406 -408.
ALLB/C/ 093	Commission of the European Communities.	1979	10 pp	6	Report No. 14250, dated 16 March 1979. Questionnaire asking basic information regarding the provision of a fixed link across the channel.
ALLB/C/ 094	Commission of the European Communities.	1979	25 pp	6	Estimate of the costs of construction and of equipment. Description of the type of information required and of the method of completing the supplementary questionnaire above.
ALLB/C/ 095	The Channel Link.	1978	5 pp	6	Research Library. Greater London Council. No. 31, November 1978. Compiled by Mary Brodie. A concise report on the history and background of the link between Britain and France from the setting up of the Channel Study Group in July 1957.
ALLB/C/ 096	The Chunnel might be fine, if built by all the Nine.	1978	1 pp	6	The European Community. From The Economist, October 14, 1978, page 43. Mr. Richard Burke, the EEC's transport commissioner proposes a £20 billion plan to improve the EEC's roads, railways and canals.
ALLB/C/ 097	The Cross Channel Tunnel.	1968	8 pp	6	Talk by Brigadier J. Constant, introduced by Professor Baker. Dated November 1968.

ALLB/C/ 098	Proposed Communicatio ns Chart	None	1 pp	6	Proposed communications chart between London, Brussels, Imperial College, Consultants and Contractor. Plus three copies.
ALLB/C/ 099	Cross section drawing.	None	1 pp	6	Road and rail with Varne and Colbart islands.
ALLB/C/ 100	Cross section drawing.	None	1 pp	6	Road and rail with Varne and Colbart islands, showing 7 mile and 5 mile tunnels.
ALLB/C/ 101	Channel Tunnel	None	1 pp	6	Cooper Lybrand. Revenue, Page 4. Hand written notes.
ALLB/C/ 102	E.E.C Transport	1979	2 pp	6	Hand written notes, September 1979.
ALLB/C/ 103	Channel Tunnel	1977	1 pp	6	Hand written notes, November 1977.
ALLB/C/ 104	Communicatio ns	None	1 pp	6	Hand written notes.
ALLB/C/ 105	Channel Tunnel.	1980	1 pp	6	Notes for a Meeting with Mr. Mullen, Chicago Tribune. (A.L.L. Baker, 10th July, 1980) The great advantage of the tunnel is the time- saving and convenience, with significant economic results.
ALLB/C/ 106	Coloured postcards	None	6 рр	6	Coloured postcards illustrating Tunnel du Mont Blanc, and the Courmayeur mountain range.
ALLB/C/ 107	EEC warms to single bore Chunnel scheme.	1980	2 pp	6	Cover Story. New Civil Engineer, 21 February 1980, p 36-37. British Rail's version of a single bore Channel tunnel.
ALLB/C/ 108	Three ways of building a highway to Europe.	1973	23 pp	6	Featured article by Professor A.L.L. Baker:- "The Times" - April 25, 1973. Recommendations that a full feasibility study should be carried out of the alternatives outlined in this

					document.
ALLB/C/ 109	The Channel Tunnel Island Project.	1979	5 pp	6	Proposed Subjects for Study - A.L.L. Baker. September 1979.
ALLB/C/ 110	The Channel Tunnel.	1980	1 pp	6	Immersed Tube in Approaches - Bored Tubes in the Clay. March, 1980. Plus four copies.
ALLB/C/ 111	Sketch:- Channel Tunnel Entry.	1980	1 pp	6	A.L.L. Baker, dated March 1980. Plus two copies.
ALLB/C/ 112	The Channel Tunnel with reference to Maplin Airport.	None	4 pp	6	The National Transport Working Party, The Conservation Society, Channel Tunnel Sub- Committee. Recommendations: Government should approve in principle a rail-only Channel Tunnel and scrap the Maplin/Docks complex.
ALLB/C/ 113	The Channel Crossing: The Feasibility of Ventilating Lengths of Road Vehicle Tunnel up to 16,000 Metres.	None	7 рр	6	Satisfactory ventilation ca be achieved as demonstrated by using the Mont Blanc tunnel as a full-scale model. By A.L.L. Baker. Plus Fig. 1.
ALLB/C/ 114	L'impianto di illuminazion e della galleria autostradale del monte Bianco.	1967	16 pp	6	Written in Italian. Estratto Dalla Rivista "Autostrade" Aprile 1967.
ALLB/C/ 115	Tunnel ventilation systems.	1979	1 pp	6	Supplement to New Civil Engineer, March, 1979.

ALLB/C/	Mont Blanc	1962	6 pp	6	"Travaux" December 1962
116	tunnel	1902	° PP	Ũ	
	profile.				
ALLB/C/	Alpine Road	None	4 pp	6	Professor Zignoli. Cross
117	Tunnels.				sections of Mont Blanc
					Tunnel and St. Bernard
					Tunnel showing
					ventilation systems.
ALLB/C/	Drawings and	None	15 pp	6	
118	handwritten				
	notes on				
	tunnel				
	ventilation.				
ALLB/C/	The New	1973	2 pp	6	Report of a Conference
119	Channel				at Surrey University,
	Bridge.				discussing the best ways
					of crossing the channel.
					Reprinted from Building
			1	6	Specification, May 1973.
ALLB/C/ 120	Cableway	None	1 pp	6	
ALLB/C/	Excavators Construction	1971	2 nn	6	Practical innovations by
121	Progress.	1971	2 pp	0	the Costain Group.
	FIOGLESS.				Unique plant for laying
					immersed tube tunnel
					units at Hong Kong.
					No.16. November 1971.
ALLB/C/	Crossing the	1969	3 pp	6	By Professor A.L.L.
122	Channel				Baker. Imperial College.
					Reprinted from The
					Consulting Engineer,
					December 1968/January
					1969.
ALLB/C/	Chesapeake	None	1	6	Monochrome photograph
123	Bay Bridge.		sheet		airview of the
					Chesapeake Bay Bridge
					Tunnel Opened. Reference
· · ·		<u> </u>			(64-2029)
ALLB/C/	Mont Blanc	None	1	6	Colour brochure on the
124	tunnel.		sheet		construction of the
					tunnel written in
	The Charge 1	1064	7	G	English and French.
ALLB/C/ 125	The Channel Tunnel- The	1964	7 pp	6	Extract from Le Monde
	Combined				<i>Souterrain</i> No. 140, October, November,
	Road and				December, 1964, p.p. 167
	Rail Tunnel				- 175.
	(S.E.T.C.M.)				± / J •
ALLB/C/	Waiting for	1974	1 pp	6	By Roland Gribben.
126	a light at				
		<u> </u>			

	the end of the Chunnel.				
ALLB/C/ 127	Unusual procedure to meet unusual situation on tunnel Bill arising from two elections.	1974	1 pp	6	The Times, Tuesday November 12, 1974
ALLB/C/ 128	Channel Tunnel Bill to be resumed despite MP's strong opposition.	None	1 pp	6	By Hugh Noyes. Parliamentary Correspondent
ALLB/C/ 129	Channel Tunnel	1973	1 pp	6	15 June 1973.
ALLB/C/ 130	News of the month. Cross Channel bridge or tunnel?	1979	l pp	6	Sallingbury Ltd. London. From International Construction Planner No. 42A. 120, June 1979. Plus one copy.
ALLB/C/ 131	TOPIC, Imperial College.	1978	13 pp	6	Article by Professor A. Baker on "The Channel Crossing" the Channel Tunnel, scheme for combined road and rail, pages 2 & 3, dated 9 October, 1978.
ALLB/C/ 132	Cote d'Opale.	None	1 pp	6	Coloured tourist leaflet illustrating the coast of France from Pas-de- Calais to the River Somme.
ALLB/C/ 133	Behaviour of Off-Shore Structures.	1976	4 pp	6	Contents listing of the Proceedings I. Fundamentals in Technology and Research assembled in the proceedings from the first Boss Conferece. (1600 pages)
ALLB/C/ 134	The Channel Tunnel Island Project.	1976	7 рр	6	Plus map of Dover Strait showing Varne Bank and Le Colbart Bank.

ALLB/C/ 135	The Pilot Gantry.	None	1 item	6	Monochrome photograph of a pilot gantry fabricated construction on a gravel bed. Photo Reference No. CX 1935.
ALLB/C/ 136	Dover Straits and French coast.	None	1 item	6	Coloured print: "A channel crossing for drive through road traffic & rail to international gauge".
ALLB/C/ 137	Letter	October 1977	1 sheet	6	Letter from Commission of the European Communities to Professor Baker, Imperial College, thanking him for the feasibility study of a rail-cum-road Channel Tunnel. Two copies.
ALLB/C/ 138	Record of seabed samples.	Novembe r1962	7 pp	6	Contains three sheets of records of sea bed samples, and four sheets of records of borehole No. 1. from the Varne Bank. Two copies.
ALLB/C/ 139	Sketches	None	5 pp	6	Five pencil hand drawn sketches, not titled.
ALLB/C/ 140	Sketch	None	1 pp	6	Pictorial sketch of Dover Harbour and reclaimed Varne Bank showing rock covered immersed tube 7 miles .
ALLB/C/ 141	Sea Bed Conditions. Appendix "D"	March 1964	1 pp	6	Front sheet only. O.N. 29146 - Channel Tunnel. Straits of Dover. Oceanographical Details. Ref.: SR 1031 - 11th March 1964.
ALLB/C/ 142	List of Channel fixed link project.	1971	1 pp	6	List of Channel fixed link projects under review by Coopers and Lybrand for the EEC Transport Commission.
ALLB/C/ 143	Oceanographi cal Section.	Septemb er 1949	1 pp	6	Oceanographical Section, Hydrographical Department, Admiralty, Bath. H. 015049/42, September, 1949, (Relative to "Cables Project") Front sheet only.

ALLB/C/ 144	Pilot Gantry	None	1 pp	6	Photocopy of article reference pilot gantry items 102 to 106, page 138 only.
ALLB/C/ 145	Post cards.	None	3 items	6	Three coloured postcards: Tunnel M. Blank, Courmayeur - Chamonix; Courmayeur - Entraves; Massif du Mont Blanc.
ALLB/C/ 146	Colour prints	None	18 items	6	Colour prints: 8 prints of a model of possibly, proposed Verne Bank; 4 colour prints, France to Verne Bank; 6 colour prints, England to Verne Bank.
ALLB/C/ 147	Glossy Print	1973	1 sheet	6	Monochrome glossy print of England to France showing sections of road and rail. The Times, April 25, 1973.
ALLB/C/ 148	Glossy Print	None	1 sheet	6	Monochrome glossy print of combined road and rail channel crossing from Dover.
ALLB/C/ 149	Glossy Print	None	1 sheet	6	Monochrome glossy print of model of Deas Island Tunnel. Ref. 393/62.
ALLB/C/ 150	Glossy Print	None	1 sheet	6	Monochrome glossy print of bridge sections, reference III, 2, R.13853.
ALLB/C/ 151	Transparenci es	None	1 item	6	Monochrome negatives of item ALLB/C/148.
ALLB/C/ 152	Colour prints	None	1 item	6	Colour print of graph; Stevin 80.