Project	Project Title	Estimated	Bureau/	Anticipated	Anticipated	Engineering content /	Progress/ Current Status
No/	Troject Title	Cost	<b>Department</b>	Commencement	-	Remarks	110g1css/ Current Status
Category		(Millions)	Department	Date (Mth/Yr)	Date	Remarks	
Category		(Williams)			(Mth/Yr)		
712CL	Planning and	32.00	SDEV	01/2012	09/2015	The study project	Stage 3 Public Engagement
A	Engineering Study on		CEDD			comprises mainly the	
	Tung Chung New		&			planning and engineering	
	Town Extension –		PlanD			feasibility assessment of	Recommended Outline
	Feasibility Study					the potential extension	Development Plan (RODP)
						area in Tung Chung. It	was accomplished in end
						consists of impact	October 2014. The public
東涌西之建議發展大	網草圖		東涌東之建議發展大綱草圖 Profit Bacommandad Orlina Davidoomad Pilan	of Tung Chung East		assessments on	generally support the
Draft Recommended Os 東海西 Tang Chang West	ntline Development Plan of Tung Chung West	機場	# (8(4) P 1 C (8) (2) (3) 7 (2) (2) Proposed Prod P 1 (01) Chart Set Biothy	海濱企園 Waterfront Park George Gerte	東浦東 Tung Chung East	environment, landscape,	proposed development and
	市頭交通 Town Pask—	東浦 東浦東 Tung Chung	连接的 天地交通或 Peopled Tai Ho Pieterbangs	型を停泊点 Mairia	運動場 Sports Ground	ventilation, traffic and	urge for an early
	道 数中心 Sports Centre	East	建議境均能 Proposed Redamilion Area		專上學院及 其簡學校用總 Tertisy Inditutes and Other School Uses 已始襲發宿舍	local ecology.	implementation. We are now
30 PF Clinic /	/ 健康中心 Reath Cente Strang State  北大病血質於 North Loritor Hospital  Will Tung State  10 40	東满西 Tung Chung West	海水菜商		Polos Marind Cusates 消散別 Per Staton		refining the RODP taking
M	ac por care from the care fr	E住公復/居度(地積比率5-6.5倍) sectionals Zubekleschicuting (Piol Fadon 5-5.0) 国本管療服員 1 機能 (Fe 6-5倍) sectionals 1 Piol Fadon 5-5	out visite Pumping Station	AAA	<b>登月</b> 大蛟翔		into account the public views
	上海区 Peng Ling Pe	2. 七聲演第2(地談比率4-5倍) lead-berlind 2 PS4 Patrice 4-5) 生七聲聚第3(地線比率1.5-3.5倍) lead-berlind 3 PS4 Patrice 15-3.5 生物聚酯第4 比極能比率0.75倍)	553 2 4 8	河水泉河 Senage Purphy Senage Purphy Jackson Tang Chang East Proposed Tang Chang East Raham Salting	Police Station Tai Ho Wen  使用处理的户户公司 (未添大程度) Connect to the Processed Reset 平1		collected and undertaking
	デ水素原 Brenge Pumping Station 8 8 E 8	Indicated 4 Pict Patro 0.75) 文章 Sept 1907  Indicated 4 Pict Patro 0.75) 文章 Workenment Patro 0.75) 文章 Workenment Space S	運動中心 Sports Centre 另來要用 Sewage Pumping Station 数模數	放所 / 健康中心 Christ / Health Centre N Muse Collection Point	00 600 acom		the statutory environmental
	© 5	集技加宏用途 par part part part part part part part	Early Carthour Care  Eil   Ei	其他指定用途 解析式發展 "************************************			impact assessment
	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	機能及社區 sinkton and community GB 能化地帶 Green Bes GReen Bes GReen Bes GReen Bes GReen Bes GReen Bes	Pendiented Substituted Housing Pinci Relates 6-0.5 (七年發展區 1 (地接比率 6-5倍) Poststrenat I Pinc Relo 6-0.5 (七年發展區 2 (接触比率 4-5倍) Pendiented 2 Pinci Relo 6-0	Cher Sessified Uses  white Type Development  white Type Development  white Type Development  white Type Development  white Type Type Development  white Type Type Type Type Type Type Type Typ			
IS 洪 理 理 Pulsar	MAA S	Intrict Clean Space   Pad   Page   Pad   Page   Pad   Pad   Page   Pad   Pad	佐宅登県第3(地級比率1.5-3.5倍)   Passistered 9 Pens Falso 13-5 の	Installation and Community 点面 Application (Community Application )	might.		
	⊕ No. 100 Port No	odum (李 是高建斯物高度 (權數百) (權數百) (權數百) (權數百) (權數百) (Assistance Assistance Assista	Columnard Columnard E & W W Educational	Armony a 改建版物家(基础物家) Rogical Plant Physicians Open Space Plant Physicians Plant Physicians Plant (本教理) Materium Budding (本教理) (本教理)	R. Height		

Project No/ Category	Project Title	Estimated Cost (Millions)	Bureau/ Department	Anticipated Commencement Date (Mth/Yr)	Anticipated Completion Date (Mth/Yr)	Engineering content / Remarks	Progress/ Current Status
742CL A	Main engineering infrastructure in association with the proposed developments at Area 56 in Tung Chung	54.80	Transport and Housing Bureau Civil Engineering and Development Department	09/2014	05/2016	The project comprises road, drainage and water supply works to support the development in that area.	procedures under the Roads (Works, Use and
THE COMMENT OF THE CO	TO THE REPORT OF THE PERSON TO	E 興 建 中 的 東 涌 50 區 私 人 房 屋 餐 展 PRIVATE HOUSING DEVELOPMENT AT ING CHUMG AREA 550 IDER CONSTRUCTION	第 104 區 AREA 104 AREA 104 AREA 89 基	AND OTHE  意之巴士及  SED LAY-BY FOR BUS  THER VEHICLES  的東涌  房屋發  RE  BÈ 之行車道  PROPOSED CARRIAGEWAY  服建之 軍車径  PROPOSED CARRIAGEWAY  服建之 軍車径  PROPOSED CARRIAGEWAY  服建之 軍車径  RE  基本 軍 程  PROPOSED CARRIAGEWAY  服建之 和 形工	E 世上及 東灣 D LAV-BY FOR BUS R VEHICLES SED TRAFFIC ISLAND 2 花槽 SED PLANTER E F R R R WORKS AREA		2014 for completion in May 2016.

Project	Project Title	Estimated	Bureau/	Anticipated	Anticipated	Engineering content /	Progress/ Current Status
No/	210,000 21010	Cost	Department	Commencement	Completion	Remarks	110g1088/ Cullono Soutcas
Category		(Millions)	1	Date (Mth/Yr)	Date		
					(Mth/Yr)		
6101TX	Provision of	147.00	STH	10/2015	10/2017	The project aims to	CEDD reported the result of
D	Universal Access		CEDD			provide lift facilities for	the technical feasibility
	Facilities at Public					the following three public	study and relevant
	Footbridges, Elevated					footbridges/subway in	preliminary schemes of the
	Walkways &					Islands district:	project to the Traffic and
	Subways Package 2 –					1. Footbridge across Yu	Transport Committee of
	Investigation, Design					Tung Road and Chung	Islands District Council on
	and Construction y					Yan Road (Structure	20 January 2014. The
				5 6 6 4		No. NF328);	proposals were supported by
	0	DISE PAR STO TOU				2. Footbridge across Yu	the Committee. Detailed
	#	B				Tung Road near Tung	design of the project is in
	/		意東部 70 Tund 5574年			Chung Ha Ling Pei	progress. Construction
			東涌 TUNG CHUNG			(Structure No.	works are scheduled to
	INTERNAL SAFE		(6520)			NF332); and	commence in end 2015 for
		逸東(大)部 Ya7 Tung (2) ESTATE				3. Pedestrian subway	completion in end 2017
		and the second s	1858			across Shun Tung	
		VAT-1886 CITY ESTATE				Road near Lantau	
		W-332				North Divisional	
		A Section of the sect				Police Station	
						(Structure No.	
				EX Std BOOK SM		NS230).	

Project No/	Project Title	Estimated Cost	Bureau/ Department	Anticipated Commencement	Anticipated Completion	Engineering content / Remarks	Progress/ Current Status
Category		(Millions)	-	Date (Mth/Yr)	Date		
					(Mth/Yr)		
770CL	Planning, engineering	63.40	SDEV	01/2015	02/2017	The project comprises a	The funding application
	and architectural study		PlanD	(Actual)		planning, engineering and	was approved by the
A	for topside		&			architectural study for the	Finance Committee on 16
	development at Hong		CEDD			proposed commercial	January 2015. The study
	Kong boundary					development and the	commenced on 23 January
	crossing facilities					development of other	2015 for completion in
	island of Hong					economic activities at the	February 2017.
	Kong-Zhuhai-Macao					Hong Kong boundary	
	Bridge					crossing facilities island of	
			II II			Hong	
		屯門至赤鱲角連接路 TUEN MUN-CHEK LAP KOK LINK-		)		Kong-Zhuhai-Macao	
		亞洲國際博賈	館 大小田口			Bridge and the associated	
	計劃中的第三條跑道 THE THIRD RUNWAY UNDER PLANNING	ASIAWORLD-E	P. 122			site investigation works	
	香港展標機場 HONG KONG INTERNATIONAL AIRPORT		海疾療人機會推回 HONG KONG DEUMOARN FACILITIES ISI HONG KONG-ZHUHAI-MA	FF.A.Lab CROSSING CAO-BRIDGE			
	推集波大権互接接線 HONG KONG-CHUNAT-MARAN-BRI MONG KONG-LINK ROAD	north col	商業區 MERCIAL DISTRICT				

Project	Project Title	Estimated	Bureau/	Anticipated	Anticipated	Engineering content /	Progress/ Current
No/		Cost	Department	Commencement	Completion	Remarks	Status
Category		(Millions)		Date (Mth/Yr)	Date		
					(Mth/Yr)		
5768CL	Strategic studies for	(The item	SDEV	(The item was	(The item was	The project scope comprises	The item was withdrawn
В	artificial islands in	was	CEDD	withdrawn at the	withdrawn at	strategic studies on building	at the PWSC meeting on
	the central waters	withdrawn at		PWSC meeting	the PWSC	artificial islands in the	26.11.2014. The
		the PWSC		on 26.11.2014.	meeting on	Central Waters covering	implementation
		meeting on		The	26.11.2014.	preliminary engineering	programme of this item
		26.11.2014.		implementation	The	feasibility and infrastructure	is under review.
		The		programme of	implementation	study including broad	
		estimated		this item is under	programme of	reclamation extent and	
		cost of this		review.)	this item is	transport links, preliminary	
		item is under			under review.)	planning proposals including	
		review.)				possible land uses, port	
	0 3	) 72		Simolife Street		operations and marine traffic	
		and the same	CAR WILL			and safety study, strategic	
		TO SAN	To the vit	La D		environmental assessment,	
	1 / 3~	10/88	· a office	27 2.		fisheries impact assessment,	
	1 of s	ANTAU (SLAND)	香港島 HONG KONG ISLAN	· Jan		consultation exercises with	
	1.5° m			21-5 s		relevant stakeholders and	
	1800	ु अस्मिर विका	南 Y Mer	25 0 10 1		associated site investigation	
			500	5		works including supervision	
	圖例: LEGENG:		在模	INDEX drawing no. 比何 scale			
	香港特別行政區區 BOUNDARY OF THE HONG 研究範圍 STUDY AREA	界 KONG SPECIAL ADMINISTRATIVE REGION	中部水域人工島策略性研究的研究範圍 PMP ITEM NO. 768CL STUDY AREA OF STRATEGIC STUDIES FOR ARTIFICIAL ISLANDS IN THE CENTRAL WATER:	PW-SK14-003 1:200.000			
	STOUT ATEX	保留版權 COPPRIGHT RESERV	per per norts 01vision cross 01visi	生本工程和與等 CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT			

Project No/	Project Title	Estimated Cost	Bureau/ Department	Anticipated Commencement	<b>Anticipated Completion</b>	Engineering content / Remarks	Progress/ Current Status
Category		(Millions)	Department	Date (Mth/Yr)	Date	Kemarks	
Category		(IVIIIIOIIS)		Bate (Min 11)	(Mth/Yr)		
448RO A	Improvement works at Mui Wo, phase 1	193.10	SDEV CEDD	07/2014	09/2016	Mui Wo, phase 1 which	Works commenced in July 2014 for completion in late 2016.
	THING HAD  DITING  THE STATE  AGAM MANY ESTATE  HELD AND THE HAD AND THE STATE  HELD AND THE HAD AND THE STATE OF THE STA	THE LEGISLA SOLICE SALES FOR THE STATE OF TH	模物面 SECTION	100   100	T	pedestrian walkway and cycle track along the waterfront between Mui Wo Cooked Food Market and River Silver;  (b) a 35-m long and 4.8-m wide footbridge across River Silver;  (c) a civic square near Mui Wo old town provided with associated landscaped area	

Project	Project Title	Estimated	Bureau/	Anticipated	Anticipated	Engineering content /	Progress/ Current Status
No/		Cost (Millians)	Department	Commencement	_	Remarks	
Category		(Millions)		Date (Mth/Yr)	Date		
					(Mth/Yr)	(d) savan amanity	
						(d) seven amenity areas in villages at Mui Wo; and	
						(e) ancillary works including information	
						boards, signage, landscaping, drainage and	
						utilities works.	

Project No/ Category	Project Title	Estimated Cost (Millions)	Bureau/ Department	Anticipated Commencement Date (Mth/Yr)	Anticipated Completion Date (Mth/Yr)	Engineering content / Remarks	Progress/ Current Status
414RO-2A B	Improvement works at Mui Wo – Phase 2 Stage 1	72.31  Proposed Extension of Car Park 類鍵停車場 現有停車:	SDEV CEDD	Under review  Proposed Extension of Mui Wo Ferry Pier Roa 機維持深級的對於	Under review	the proposed	proposed works is being carried out. Statutory procedures for gazettal are in progress.

Project	Project Title	Estimated	Bureau/	Anticipated	Anticipated		Progress/ Current Stat	tus
No/		Cost	Department	Commencement	•	Remarks		
Category		(Millions)		Date (Mth/Yr)	Date			
					(Mth/Yr)			
414RO	Improvement works	496.00	SDEV	04/2018	05/2020	This project contains the	Detailed design of	the
В	at Mui Wo –		CEDD			remaining works of the	proposed works is	in
	Remaining Phases					proposed Improvement	progress.	The
						works at Mui Wo.	commencement	and
						Phase 2 Stage 2 and	completion dates	are
						Phase 3 works include	tentative and under review	W.
		(8) (1)				reprovision of cooked		
	A Part I want			11-11-11-11-11-1		food market,		
	SILVERMINE CAVE			1 11		beautification of the south	·	
PAJ	自果鄉 NGAN GEUNG	trang tons				waterfront promenades		
			第一期工程 PHASE 1 WORKS 聚建的市鎮廣場 PROPOSED CIVIC SQUARE			and entrance plaza; and		
第一期工程	PHASE 1 WORKS	# ≥ CHUNG HAD	第一期工程 PHASE 1 WORKS 聚建模跨级河的行人博 PROPOSED FOOTBRIDGE ACROSS RIVER	<b>新工程</b> (工程)		improvement of existing		
製度 PROPO	TACTEL TONG	高等市域 MD DED YOMN	第一架工程 PHASE 1 MORKS 製建的分隔行人通道及專車怪 PROPOSED SEGREGATED PEDESTRIAN WA			cycle tracks.		
	TAR TET TONG		抽 按 除下工程 REMA	INING WORKS				
		AIVER SILVER	本年 間 MUI WO 単単 無 生 熱 会 中 心 及 有 蛮 事 J REPROVISION OF COOK AND COVERD CYCLE P MUI WO FERRY PIER	ED FOOD MARKET	1			
				REMAINING WORKS	Entrance Plaza			
	LUK TE1 TONG		ENHANCEMENT OF	ENTRANCE PLAZA				
				SOUTH WATERFRONT				
		二期第一牌設工程 PHASE 2 STAGE 1 WORKS 基梅赛哥頂路及停車場 ALIGNMENT OF MUI WO FERRY PIER JAD AND MODIFICATION OF CAR PARK		墊下工程 REMAINING WORK 重置貨物裝卸區	S			
	#F工程 REMAINING WORKS			REPROVISION OF CARGO LOADING AND UNLOADING AREA				
	增級/改善梅客的早車但網絡及文物便 PROVISION/IMPROVEMENT OF CYCLE TRA NETWORK AND HERITAGE TRAIL IN MUI	CX						

Project	Project Title	Estimated	Bureau/	Anticipated	Anticipated	Engineering content /	Progress/ Current Status
No/		Cost	Department	Commencement	Completion	Remarks	
Category		(Millions)		Date (Mth/Yr)	Date		
					(Mth/Yr)		
417RO B	Improvement works at Tai O, remaining works  works	1,295.00	SDEV CEDD	03/2016	12/2021	implementing the remaining improvement works of the Concept Plan for Revitalisation of Tai O, which includes strengthening the infrastructures of external linkage and facilities, preserving the cultural heritage and natural attributes of Tai O for its visitor appeal, as well as providing other infrastructural support.  The Phase 2 Stage 1 of the remaining works had	preliminary estimates. They will be reviewed in the detailed design stage.
<u>I</u>	mprovement Works a  O- Remaining Wor		Phase	2 Stage 1 of the	Section 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	been consulted Islands District Council (IsDC) on 15 December 2014 and gained support from the IsDC members. Gazettal procedure for the project will be commenced soon. The project comprises	

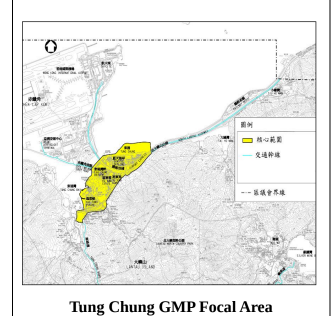
Project	Project Title	Estimated	Bureau/	Anticipated	Anticipated	Engineering content /	Progress/ Current Status
No/		Cost	Department	Commencement	Completion	Remarks	
Category		(Millions)		Date (Mth/Yr)	Date		
					(Mth/Yr)		
						construction of an entrance plaza, a public transport terminus and a public car park. The proposed works aim at improving the traffic circulation of different types of road users at the concerned area, increasing the car parking space and providing an entrance plaza so as to enhance the tourist handling capacity at Tai O. In addition, a designated cycle parking area will be provided to avoid illegal parking of bicycles which can	
						improve the streetscape.	

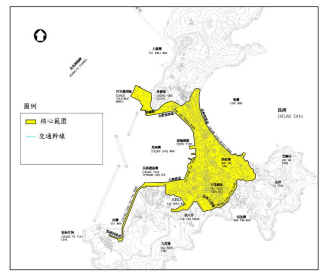
Project No/ Category	Project Title	Estimated Cost (Millions)	Bureau/ Department	Anticipated Commencement Date (Mth/Yr)	Anticipated Completion Date	Engineering content / Remarks	Progress/ Current Status
Category		(Willions)		Date (Mill/11)	(Mth/Yr)		
To be confirmed	Mountain Bike Trail Networks in South Lantau  Legend 圖例	Microse E- Dating Mountain 知识主動 名等事業	DEVB/CEDD  CEDD  LAI FILE VIEW  CEDD  CED	17 25 7		Improvement of Mountain Bike Trail (MBT) networks in South Lantau for public enjoyment: - Local improvements to existing MBTs - Construction of new trails to expand the network - Improvement works to form gathering places at Chi Ma Wan MBT and Mui Wo – Pui O MBT Trailheads - Construction of a new training ground at Lai Chi Yuen Tsuen - Ancillary measures (e.g. signage, distance posts, railings, etc.)	engage consultants to design and supervise the construction of the works, which is scheduled to start by 4 <sup>th</sup> quarter 2015.

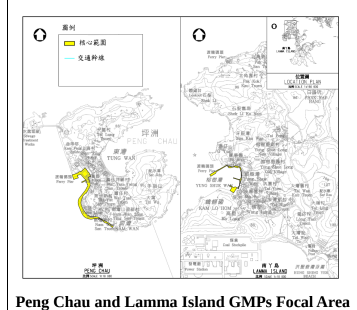
Project No/ Category	Project Title	Estimated Cost (Millions)	Bureau/ Department	Anticipated Commencement Date (Mth/Yr)	Anticipated Completion Date	Engineering content / Remarks	Progress/ Current Status
Category		(Willions)		Date (With/11)	(Mth/Yr)		
7100CX	Planning and	29.90	SDEV	01/2012	09/2016	The study includes the	The Stage 2 Community
7D67CL	Engineering Study on		PlanD			formulation of various	Engagement comprising
	Future Land Use at		&			land use options for the	focus group meetings,
D	Ex-Lamma Quarry		CEDD			ex-Lamma Quarry at Sok	briefing sessions and public
	Area at Sok Kwu					Kwu Wan in Lamma	forum were held from
	Wan, Lamma Island –					Island, and the related	March to May 2014. A
	Feasibility Study					planning and engineering	briefing to LegCo Panel on
	GIE(I)	EX-LAMMA QUARRY SITE	SOK KWU WAN			1	The RODP and layout plans will be finalised during the finalisation stage of study.

Project No/ Category	Project Title	Estimated Cost (Millions)	Bureau/ Department	Anticipated Commencement Date (Mth/Yr)	Anticipated Completion Date	Engineering content / Remarks	Progress/ Current Status
				,	(Mth/Yr)		
IS 256 D	Construction of Cycle Parking Area near Yung Shue Wan Ferry Pier, Lamma Island	26.50	Home Affairs Department CEDD	12/2013	6/2015	comprises construction of a cycle parking area	of structural steel platform was in progress.
	接建單車架 PROPOSED BICYCLE STANDS 接建於平台結構上的 單車停泊處 PROPOSED CYCLE PARKING ABEA ON DECK STRUCTURE  機杆 RALLING  行人道 WALKWAY	写在格樹灣逐輪碼頭步行橋 STING CATWALK TO YUNG SHUE WAN	現有行人天橋將會 EXIST INS FOOTBRIDGE TO BE DEMOLISHED  欄杆 RAIL ING	排除 信制 海大河		provides about 300 parking spaces for bicycles.	

Project	Project Title	Estimated	Bureau/	Anticipated	Anticipated	Engineering content /	Progress/ Current
No/		Cost	Department	Commencement	Completion	Remarks	Status
Category		(Millions)		Date (Mth/Yr)	Date		
					(Mth/Yr)		
5101CX	Greening Master	18.10	SDEV	02/2012	07/2015	The scope of works includes	The detailed
5G66CG	Plan (GMP)s of	(including	CEDD	(Study	(GMPs	formulation of the GMPs of	design is in
D	the South West	the cost on		commenced)	formulation	SWNT (including Islands,	progress and it is
	New Territories	Islands,			completed)	Tsuen Wan and Kwai Tsing)	anticipated that the
	(SWNT) –	Tsuen Wan				and the detailed design and	design would be
	Consultancy Study	and Kwai				necessary site investigation for	completed in
	& Site	Tsing)				the greening measures.	mid-2015.
	Investigation						







**Cheung Chau GMP Focal Area** 

Project No/ Category	Project Title	Estimated Cost (Millions)	Bureau/ Department	Anticipated Commencement Date (Mth/Yr)	Anticipated Completion Date (Mth/Yr)	Engineering content / Remarks	Progress/ Current Status
737CL A	Dredging, management and capping of contaminated sediment disposal facility to the south of The Brothers	469.13	SDEV CEDD  Site	09/2012  EXITAL 132MP	12/2018	formation of 2 sediment disposal pits at the seabed to the south of The Brothers for the disposal of about 4 million cubic metres sediment; on-site control of mud disposal activities; and implementation of an Environmental	The first mud pit was commissioned to receive contaminated sediment in late August 2013 and was filled up in end November 2014 when capping commenced. The dredging of the second mud pit was completed and contaminated sediment disposal commenced thereat in end November 2014. All the disposal and capping works are expected to be completed in end 2016 whereas the EM&A will continue until end 2018.

Project	Project Title	Estimated	Bureau/	Anticipated	Anticipated	Engineering content /	Progress/ Current Status
No/		Cost	Department	Commencement	Completion	Remarks	
Category		(Millions)		Date (Mth/Yr)	Date		
					(Mth/Yr)		
114AP	Providing Sufficient	476.85	THB	08/2013	02/2016	The project comprises	The works commenced in
	Water Depth for					mainly dredging the	August 2013 and is expected
A	Kwai Tsing Container		CEDD			sea-bed of Kwai Tsing	to be completed by February
	Basin and its					Container Basin and	2016.
	Approach Channel					portions of the Northern	
						and Western Fairways (a	
						total area of 428 ha) to a	
	A. S. C.		TSUENWAN			depth of 17.5 metres (m)	
	Legging Programmer State Control of the Control of	TO KNO W doministrate in Internation  TO READ TO SEASON  TO READ TO SEASON  EVEN OF THE SEASON  READ TO SEASON	Revice the State of the State			below Chart Datum.	

Project No/ Category	Project Title	Estimated Cost (Millions)	Department	Commencement Date (Mth/Yr)	-	Engineering content / Remarks	Progress/ Current Stat	us
Head 705 Subhead 5001BX	Landslip Prevention and Mitigation Programme (LPMitP)	1,015 (Estimated expenditure for Financial Year 2014/15)	CEDD	2010	,	Landslip Prevention and Mitigation (LPMit) works for 56 man-made slopes and 3 natural hillside study areas in Islands District are completed.  The LPMit works for 9 man-made slopes in Islands District are in progress. The details are:  3 Slope Nos. 9SE-C/C57 9SE-C/C86 and 9SE-C/CR25 at Tei		are be by
LEG	SNV-BISA  SNV-BISA  (3) 795W-CISA1  (6) (3)  Works completed (Man-made sle Works in progress (Man-made sle Works to be commenced (Man-modes in progress (Natural Hills)  Works to be commenced (Natural Hills)  Works to be commenced (Natural Hills)  Landslip Pr	ope) (9) nade slope) (7) de Catchment) (3) ide Catchment) (6) ll Hillside Catchment) (2)	igation Works	in Southern Distri	isnw.aaai 222 (2) (2) (2) (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	<ul> <li>Tong Tsai, Lantau Island;</li> <li>1 Slope No. 10SW-D/F11 at Hei Ling Chau Treatment Centre;</li> <li>1 Slope No. 13NE-A/C49 at Ma Po Ping Road, Lantau Island;</li> <li>1 Slope No. 13NE-B/CR155 at Catchwater near Tong Fuk and Butterfly Creat, South Lantau Island;</li> <li>1 Slope No. 13NW-B/C175 at Tai O Road, Lantau Island;</li> <li>1 Slope No. 14NE-B/CR203 at Yung Shue Wan Main Street, Lamma Island; and</li> <li>1 Slope No. 14NW-D/C57 at Tai Kwai Wan San Tsuen, Cheung Chau.</li> </ul>		

Project No/	<b>Project Title</b>	Estimated Cost (Millions)	Department	Commencement Date (Mth/Yr)	_	Engineering content / Remarks	Progress/ Current Status
Category					(Mth/Yr)		
						The LPMit works for another 1 natural hillside study areas at Fui Yiu Ha, Tung Chung, 1 natural hillside study area above Tai O Substation in Shek Tsai Po street, Lantau Island, 1 natural hillside study area above Hei Ling Chau Officers' Mess, 1 natural hillside study area at Lower Keung Shan, Lantau Island, 1 natural hillside study area behind Scenic Garden, Cheung Chau and 1 natural hillside study area above Lo Tik Wan, Lamma Island are also in progress.	The works are scheduled to be completed by early of 2017.
						CEDD plan to progressively commence the LPMit works for another 7 man-made slopes and 2 natural hillside study areas in Islands District in the coming year.	The anticipated completion dates of the works are by the early of 2017.