



PREPARING CHAMPIONSHIP PLAYING CONDITIONS : LEADING WITH STRATEGY, CARE AND SCIENCE

Mohd Nizam Othman, CGCS

Director Agronomy, Leisure (Kuala Lumpur Golf & Country Club)



LIVE TV HIGHLIGHT



PHILIPPINE GOLF COURSE
MANAGEMENT CONFERENCE

THE SUSTAINABLE EDGE:
Elevating Operations to
World-Class Playing Standards

23 PROFESSIONAL TOURNAMENT HOSTED ON WEST & EAST COURSE



KUALA LUMPUR GOLF & COUNTRY CLUB

**Sime
Darby
Property**

- **CIMB Classic by PGA Tour – 6 times (2013-2018)**
- **Maybank Malaysian Open by European Tour - 6 times (2010 – 2015)**
 - **Sime Darby by LPGA – 8 times (2010 – 2018)**
- **Maybank Championship by LPGA – 3 times (2023 – 2025)**

TYPES OF GRASSES & HOC



KUALA LUMPUR

GOLF & COUNTRY CLUB



Green	: TifEagle - 3.1mm
Tee	: Zoysia matrella - 8mm
Collar & Approaches	: Bermuda Celebration - 10mm
Fairway	: Bermuda Celebration - 12mm
Rough	: Bermuda Celebration - 65mm

TOURNAMENT PREPARATION TIMELINES

- ✓ 12 months
- ✓ 6 months
- ✓ 3 months
- ✓ 1 months
- ✓ 14 Days



12 MONTHS BEFORE TOUR REPORT & FEEDBACK

1 of 23



LPGA Tournament Report

Laurin Kroesbacher
- LPGA Advance Official
Wednesday, December 6, 2023

Craig Dasiuk
Maybank Championship

Craig,


Thank you for a great tournament at Kuala Lumpur Golf & Country Club! Enclosed for your review is the Official Tournament Report which includes a comprehensive checklist of operational and competition items, as well as some specific recommendations for next year.

Please do not hesitate to reach out with any questions, concerns, or suggestions. More than anything, we want this report to be an effective communication tool for the LPGA, you, and your staff. We would be happy to jump on a call to discuss any particular item in the report.
Thank you.

Sincerely,
Laurin

Cc:

- Craig Dasiuk - craig@bigevents.com.my
- Razlan Alias - razlan@bigevents.com.my
- Mohd Nizam Othman - mohd.nizam.othman@simeдарbyproperty.com
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- Stacey Collins - stacey.collins@lpga.com
- Sue Witters - sue.witters@lpga.com
- Ji Han - ji.han@lpga.com
- Sean Pyun - sean.pyun@lpga.com
- Kelly Schultz - kelly.schultz@lpga.com
- John Miller - john.miller@lpga.com



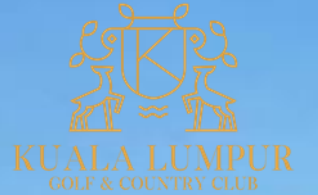
LPGA Tournament Report


Golf Course

	Favorable	Needs Improvement
1. Greens		
1.1. Overall Condition	X+	—
1.2. Saving of potential tournament hole locations	X	—
1.3. Speed	X	—
1.4. Cutting height / mowing pattern	X	—
Notes:	Kudos to Mohd Nizam Othman and his team for having the West Course at KLGCC in exceptional condition. It is a privilege to set-up and play a course that has not seen any traffic for three weeks in the run-up to the event. While all playing surfaces were in very good condition, the putting green surfaces were especially immaculate.	
2. Tees		
2.1. Overall Condition	X	—
2.2. Saving in advance of tournament	X+	—
2.3. Locations	X	—
Notes:	Having the course closed for three weeks was a huge advantage and the result was the tees in flawless conditions.	
3. Fairways		
3.1. Overall Condition	X	—
3.2. Cutting height / mowing pattern	X	—
3.3. Contouring	X	—
3.4. Width	X	—
Notes:		
4. Bunkers		
4.1. Sand type / quality	X	—
4.2. Edging	X	—
4.3. Maintenance / raking	X	—
Notes:		
5. Practice Facilities		
5.1. Practice Tee	X	—
5.1.1. Overall condition	X	—
5.1.2. Size	X	—
5.1.3. Height of cut	X	—
5.2. Practice putting green	X	—



12 MONTHS BEFORE TOUR REPORT & FEEDBACK




Jay Sport
Agronomist, Competitions

AGRONOMY TOURNAMENT PREPARATION

CIMB Classic
TPC Kuala Lumpur, Kuala Lumpur, Malaysia
October 17 – 23, 2016

Report Date: August 14, 2016

To: Nizam Othman

From: Jay Sport

Copy:

Tim Finchem	Jaou Bohm
Jay Monahan	Davis Love III
Andy Pazder	Bo Van Pelt
Tyler Dennis	Mark Wilson
Mark Russell	Torrey Gene
Sluggie White	Mark Durbabek, Advance Rules Official
Steve Carman	Todd Rhinehart, Tournament Director
Cal Roth	Advance Book
Paul Vermeulen	

Visit Date: August 16-18, 2016

Present: Nizam Othman
Jay Sport

Dear Nizam:

Thank you for taking time for this pre-tournament visit for the upcoming 2016 CIMB Classic. The tournament golf course was in very good condition and well positioned to provide optimal playing conditions for this year's event. I was pleased to see all the course improvements to include a new tournament tee at the ninth hole and the resurfacing of all the green collar turf throughout the tournament venue. This will add much needed visual definition around the greens and present very consistent and uniform playability next to the putting surfaces. I would like to extend my congratulations on the transition to becoming TPC Kuala Lumpur and your customary high operational standards will be a welcome addition to the TPC network. The following is a brief summary of our discussions and specific tournament recommendations reviewed during this visit. Also included is the Tournament Preparation Checklist which outlines tournament details specifically developed over the last three events played at TPC Kuala Lumpur.

TENTATIVE WORK SCHEDULES

Maintenance Activity	Tournament Maintenance Schedule													
	T 1		T 2		T 3		T 4		T 5		T 6		T 7	
	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM
Mow Greens	24	24	24	24	24	24	24	24	24	24	24	24	24	24
Mow Collars	4		4		4		4		4		4		4	
Mow Approaches	2		2		2		2		2		2		2	
Mow Tour Tees	4		4		4		4		4		4		4	
Mow Non-Tour Tees	6		6		6		6		6		6		6	
Mow Fairways	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Mow Practice Tee	1		1		1		1		1		1		1	
Mow Inter. Rough	2	3	2	3	2	3	2	3	2	3	2	3	2	3
Mow Primary Rough	2		2		2		2		2		2		2	
Mow Surrounds	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Roll Greens w/Turn Boards	12		12		12		12		12		12		12	
Groom Greens														
Brush Greens														
Spray Greens		6		6		6		6		6		6		6
Spray Tees		1		1		1		1		1		1		1
Spray Fairways		1		1		1		1		1		1		1
Course Set-up	4		4		4		4		4		4		4	
Practice Green Set-up														
Bunker Raking	17	4	17	4	17	4	17	4	17	4	17	4	17	4
Fairway Dew Removal	4		4		4		4		4		4		4	
Divots on Tees		2		2		2		2		2		2		2
Divots on Fairways		10		10		10		10		10		10		10
Clean-up Greens	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Clean-up Fairways	15	10	15	10	15	10	15	10	15	10	15	10	15	10
Clean-up Landscaping	10	10	10	10	10	10	10	10	10	10	10	10	10	10
Hand Water Greens		4		4		4		4		4		4		4
Hand Water Fairways		4		4		4		4		4		4		4
Hand Water Rough														
Hand Water Bunkers														
Data Collection		4		4		4		4		4		4		4
Miscellaneous	8		8		8		8		8		8		8	
Equipment Management	11	11	11	11	11	11	11	11	11	11	11	11	11	11
Supervision	12	12	12	12	12	12	12	12	12	12	12	12	12	12
Total Staff & Volunteers	134	122	134	122	134	120	134	120	134	118	134	118	134	118



6 MONTHS BEFORE TOUR AGRONOMIST VISIT



To assist the Golf Course Superintendent and tournament organization in achieving the goal of providing a Golf Course that fairly tests the Players' skill and produces fair and consistent playing conditions in all areas.



LPGA AGRONOMIST VISIT BY JOHN MILLER





6 MONTHS BEFORE TOUR REPORT & FEEDBACK



LPGA Tournament Preparation Checklist

Maybank Championship
 Kuala Lumpur Golf and Country Club West Course

Mohad Nizam
 +60 12-372 2040

Tournament Date: October 30 – November 2, 2025

8/22/2025

Executive Summary

During my recent visit to Kuala Lumpur Golf and Country Club I toured the golf course with Mohd Nizam Othman, Golf Course Superintendent and Adam Calver, General Manager. The golf course was in very good condition and is in the process of going through their summer cultural practices including verticutting and aerifying the playing surfaces. The greens are healing up nicely as are the fairways and tees. The range tee is in excellent condition as is the short game area and practice putting green. The roughs are in good condition as well. The bunkers are in good condition and the staff will go through and check sand depths prior to advance week along with the final edging.

Architectural and Landscape Changes

Describe any architectural or landscaping changes that were made or are anticipated in the coming year.

Notes:

Greens

The target Stimpmeter reading for the beginning of Advance Week is between .32 and .33 meters with the objective of reaching a reading between .33 and .35 meters during Tournament Week. To help meet these targets and produce a firm, true putting surface, the following maintenance procedures were discussed:

- Height of cut .32 mm.
- Fertilization weekly applications of N at light rates
- Topdressing Light weekly applications, last application advance week by Wednesday
- Verticutting
- Grooming
- Brushing In conjunction with topdressing



6 MONTHS BEFORE AGRONOMY PRACTICES

- **Soil Test – To Check Nutrients Balance**
- **Tissue Test**
- **Water Test – Total Dissolved Salt (TDS)**
- **PH**
- **CEC – Cation Exchange Capacity**
- **Nematode Test**





NEMATODE TEST



Report_KLGCC_23086_23097_R1



Dr Deborah Cox
The Turf Clinic,
Lagan Valley Scientific,
Suite 110, 21 Botanic Avenue,
Belfast, BT7 1JJ

Tel: 0 (+44) 7973516742
Email: deborah@laganvalleyscientific.com

Report ref: KLGCC_23086_23097_R1
Samples received: 14/07/2023
Report date: 17/07/2023

Kuala Lumpur Golf & Country Club,
10, Jalan 1/70 D, Bukit Kiara,
60000 Kuala Lumpur,
Federal Territory of Kuala Lumpur,
Malaysia

Samples Ex-Kuala Lumpur Golf & Country Club sampled 12th July 2023

Dear Collins,

Four composite core samples were received at the laboratory for Nematode Damage Index (NDI) assessment. The results are presented in Table 1, and an accompanying table is appended to suggest how to interpret the NDI associated with these samples.

Nematology Results:

Most nematodes, commonly referred to as roundworms, are microscopic animals. The term 'free-living' in nematology often refers to non-parasitic (beneficial) nematodes which feed on bacteria, algae, fungi, or other nematodes ultimately supporting the nutrient cycle flow. This grouping (Bacterial/Fungal/Predatory) can positively contribute to plant health.

Plant parasitic nematodes can also have mobile 'free-living' stages of their life cycle in the soil however they are 'obligate parasites' meaning they cannot complete their life cycle without a host to support them. There are two main groupings; endoparasites (those which enter a plant root and feed internally) & ectoparasites (those which migrate freely in the soil and feed from the outside of a plant root). Monitoring the levels of mobile stage plant parasitic nematodes, especially endoparasite juveniles, can provide information on peak population levels and help inform the timing of treatments.

Page 1 of 4

Report_KLGCC_23086_23097_R1

Feeding type	Genus or Grouping	Threshold	1G	5G	6G	11G
N/A	Bacterial, Fungal & Predatory (Beneficial)	N/A	1233	743	652	1648
	Belonolaimus (sting)	10	0	0	0	0
	Longidorus (needle)	20	0	0	0	0
Endo	Meloidogyne (root knot)	20	272	0	86	82
	Heteroderidae family (cyst)	40	0	0	0	0
	Hemicycliophora (sheath)	80	0	0	0	0
	Pratylenchoides (false lesion)	80	0	0	0	0
	Subanguina (root gall)	80	0	0	0	0
	Anguina (stem & seed gall)	100	0	0	0	0
	Paratrichodorus & Trichodorus (stubby-root)	100	0	0	0	0
	Pratylenchus (lesion)	100	0	0	0	0
Ecto	Xiphinema (dagger)	100	0	0	12	0
	Gracilacus (pin)	150	0	0	0	0
Mig-End-Ect	Hoplolaimus (lance)	150	14	0	0	0
Foliar	Aphelenchoides (foliar)	300	0	74	0	0
	Paratylenchus (pin)	300	0	0	0	0
Ecto	Tylenchidea family (fungal & plant)	300	29	0	0	0
	Tylenchorhynchus (stunt)	300	0	0	0	0
	Ditylenchus (stem bulb)	400	0	0	0	0
Semi-Endo	Helicotylenchus (spiral)	400	0	15	0	0
	Rotylenchus (spiral)	500	0	0	0	0
Ecto	Criconematidae family (ring)	600	0	15	0	0
RKN-like galls (- = None identified; Low = <5; Moderate = >5 & <20; High = >20)			Moderate (10)	-	Moderate (11)	Low (5)
Subanguina-like galls (- = None identified)			-	-	-	-
Anguina-like stem & leaf galls (- = None identified)			-	-	-	-
Cysts (- = None identified; Low = <10; Moderate = >10 & <50; High = >50)			-	-	-	-
Other (e.g. lesions)			Minor discolouration	Low root integrity	-	Low root integrity
Overall nematode damage index (NDI) for subsample			13.8	0.3	4.4	4.1

Table 1: Results are presented as the number of each type identified per 100cm³ for each sample. 'Ecto' = feeds from outside. 'Endo' = feeds from inside. 'Semi-Endo' = feeds from outside but can be fixed in position. 'Mig End Ect' = Migratory: feeds both from inside & outside. 'Foliar' = feeds on leaves & stems.

Page 3 of 4



SOIL & WATER TEST

Greens Soil Nutrition - West Course

Below are the averaged sample results from the greens on the West Course at Kuala Lumpur Golf & Country Club. The black line displays the average of all samples analysed by BRT Agronomy and in the case of the "Available Nitrogen," the recommended range is shown in green.



Irrigation Water Suitability - Hole 2, West Course





ORGANIC MATTER & LAB RESULT

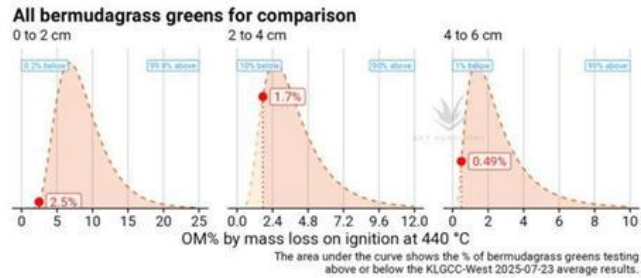
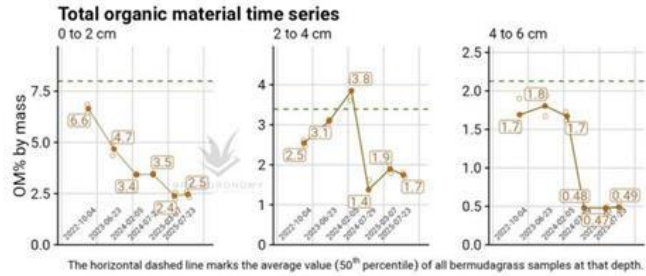


Greens Soil Organic Matter

Below are the soil organic matter sample results from the 2 greens at Kuala Lumpur Golf & Country Club.

WEST COURSE

These results (below) of soil organic matter (OM) by depth are typical for golf course putting greens in that they show the highest OM near the surface, with decreasing OM at greater depths.



kg/ha

BROOKSIDE LABORATORIES, INC. 38324-14

SOIL AUDIT AND INVENTORY REPORT

Name Kuala Lumpur Golf & CC City _____ State _____

Independent Consultant Brad Revill Turf Pte Ltd. (BRT) Date 08/06/2025

Sample Location	W/C	G1	G6	G12
Sample Identification		10 cm	10 cm	10 cm
Lab Number		1496-1	1497-1	1498-1
Total Exchange Capacity (ME/100 g)		2.96	3.42	2.54
pH	Buffer (SMP/Sikora)	7.7	7.4	7.6
	H ₂ O (E1)	7.0	5.3	6.1
Organic Matter (360°C LOD) %		1.00	1.27	1.24
SOLUBLE SULFUR*	ppm	23	40	18
MEHLICH III	kg/ha P as P ₂ O ₅ ppm of P	438 130	364 108	236 70
BRAY II	kg/ha P as P ₂ O ₅ ppm of P	81	98	236
OLSEN	kg/ha P as P ₂ O ₅ ppm of P	24	29	70
CALCIUM*	kg/ha ppm	697 474	423 288	506 344
MAGNESIUM*	kg/ha ppm	68 46	78 53	53 36
POTASSIUM*	kg/ha ppm	76 52	137 93	68 46
SODIUM*	kg/ha ppm	16 11	16 11	12 8
ALUMINUM (KJ EXL)	kg/ha ppm	3 2	3 2	3 2
BASE SATURATION PERCENT				
Calcium %		80.07	42.11	67.72
Magnesium %		12.95	12.91	11.81
Potassium %		4.50	6.97	4.64
Sodium %		1.62	1.40	1.37
Aluminum %		0.75	0.65	0.87
Hydrogen %		0.00	36.00	13.50
EXTRACTABLE MINORS				
Boron* (ppm)		0.38	0.35	0.26
Iron* (ppm)		166	193	124
Manganese* (ppm)		106	123	119
Copper* (ppm)		6.29	5.99	6.23
Zinc* (ppm)		77.86	38.51	56.15
Aluminum* (ppm)		145	127	103
Soluble Salts (mmhos/cm)		0.20	0.25	0.17
Chlorides (ppm)				
NO ₃ -N (ppm)		11.3	44.3	24.0
NH ₄ -N (ppm)		< 0.5	< 0.5	< 0.5
Total Acidity (ME/100 g)		0	0	0

* Mehlich III Extractable

d - specific depth



3 MONTHS BEFORE AGRONOMY PRACTICES



- **Green – Verticutting, Hollow Tining, Top dressing, P&D application & Fertilizing.**
- **Tees - Verticutting, Hollow Tining, Top dressing, P&D application & Fertilizing.**
- **Fairway & Rough – Scarifying, Hollow Tining, Top dressing, Slicing, Herbicides and P&D application.**



AGRONOMY PRACTICES



PHILIPPINE GOLF COURSE
MANAGEMENT CONFERENCE

THE SUSTAINABLE EDGE:
Elevating Operations to
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SCARIFYING & HOLLOW TINING DAYS TIMELINES



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FAIRWAY SWEEPER & TOP DRESSING





ROLLING & FOLIAR SPRAY FAIRWAY



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PRACTICE FACILITIES

- Two Practice Putting Green
- Driving Range 300 meters
- Four Chipping Bunkers
- Short Game 100 meters.



PRACTICE PUTTING GREEN



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CHIPPING BUNKERS & DRIVING RANGE



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SPRAYING GREEN

- Humid acid, Fulvic acid and seaweed
- Preventive fungicides, insecticides & nematicides
- Potassium silicate, Iron Sulphate & micronutrients
- Growth regulator
- Wetting agent





1 MONTHS BEFORE ATTENTION TO DETAILS



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BERNHARD EXPRESS DUAL 5500 & ANGLE MASTER 4500



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QUALITY CHECK



 Photographer

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 Photographer

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THE SUSTAINABLE EDGE:
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IRRIGATION - NEW IRRIGATION SYSTEM

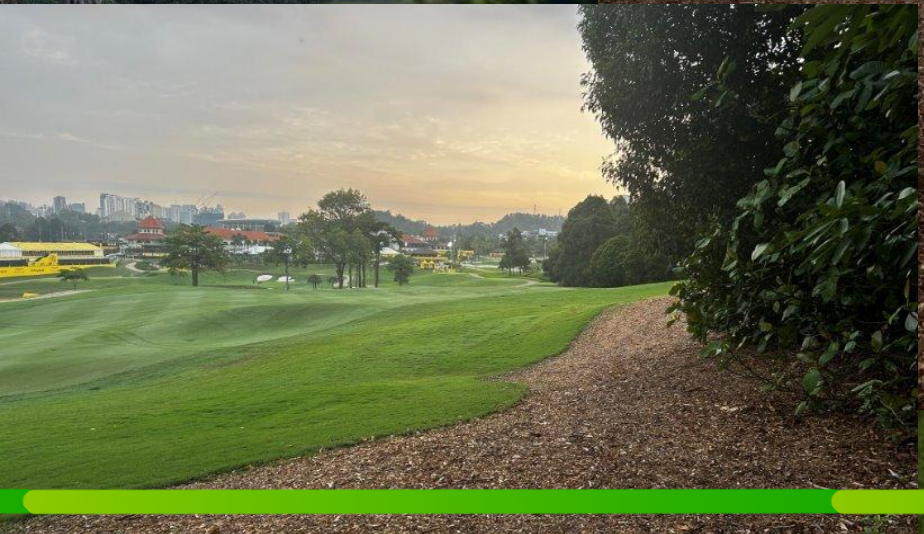


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SUSTAINABILITY – WOOD CHIPS

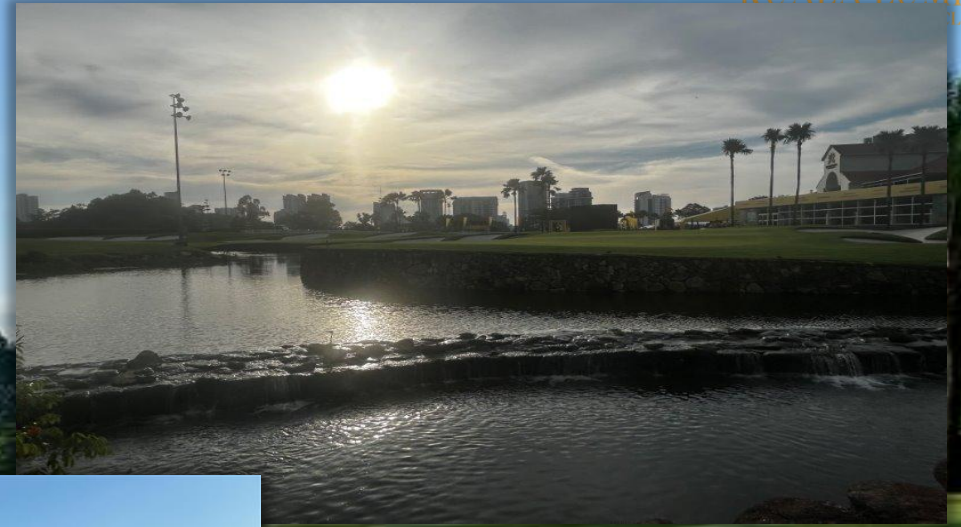


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WATER FEATURES



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THE SUSTAINABLE EDGE:
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14 DAYS BEFORE ATTENTION TO DETAILS



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THE SUSTAINABLE EDGE:
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90 GREEN FINAL FINE DUSTING TIMELINES



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GREEN FINAL FINE DUSTING



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HOLE CUTTER



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MAGIC SANDS



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BUNKERS – NEW SANDS REPLACEMENT AND MOWING



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World-Class Playing Standards



BUNKER SURROUNDING & APPROACHES





OUTSIDE THE ROPES



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THE SUSTAINABLE EDGE:
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90 LANDSCAPE & TREES TIMELINES





LANDSCAPE & TREES





WEATHER CHALLENGING



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90 IRRIGATION PIPE LEAKING & SINK HOLES TIMELINES



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GREEN DAMAGED BY OTTER



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RULING ISSUES





WEATHER FORECAST & PIN PLACEMENT

WEATHER FORECAST

Issued: 7:15am Tuesday, October 28, 2025

Today	8am	10am	12pm	2pm	4pm	6pm
Sky						
Weather	Mostly cloudy	Mostly cloudy	Mix of sun and clouds	Iso. vicinity pop-up shower	Few vicinity showers; iso. T-storm	Iso. vicinity pop-up shower
Rain Probability	0%	0%	10%	20%	30%	20%
Lightning Probability	0%	0%	0%	10%	20%	10%
Temp [C F]	27°C 81°F	30°C 86°F	32°C 90°F	33°C 92°F	32°C 90°F	30°C 86°F
Winds (mph)	NW 2-4 mph	NW 5-10 mph	W/NW 8-13 mph	W/NW 10-15 G20	W/NW 10-15 G20	W/NW 8-13 mph

Today – Mostly cloudy to a mix of sun and clouds with few pop-up showers or an isolated brief thunderstorm developing in the vicinity of the course this afternoon – although much of this activity will likely remain in the higher terrain east of Kuala Lumpur. The temperature will reach a high near 33°C/92°F in the afternoon with a heat index topping out in the 100°-105°F range. **Forecast rainfall: Less than 2.5mm/0.10". Sunrise: 6:57am / Sunset: 6:58pm**

Day	Wed	Thu	Fri	Sat	Sun
Sky					
Weather	Isolated AM & scattered PM T-storms	Mix of sun and clouds; isolated T-storm	Mostly sunny to partly cloudy	Mix of sun and clouds; few PM T-storms	Isolated AM & scattered PM T-storms
Rain Probability	20% → 40%	20%	10%	10% → 30%	20% → 40%
Rain Amount	10mm 0.40"	2.5mm 0.10"	–	5mm 0.20"	10mm 0.40"
Temp (min/max)	25°C / 33°C	25°C / 34°C	24°C / 35°C	25°C / 35°C	25°C / 34°C
Winds (mph)	Var. → W/NW 3-8 → 10-15 G18	Variable → W 3-8 → 8-14	Variable → W 3-8 → 6-12	Variable → W 3-8 → 6-12	Variable → W 3-8 → 6-12

Extended forecast – Showers and thunderstorms are expected to occur over the Strait of Malacca both Wednesday and Thursday morning, with distant lightning potentially visible to the west of the course during the predawn hours. This activity is likely to weaken as it slowly moves onshore each morning, with just an isolated chance to reach KLGCC. Expect a scattered coverage of showers and thunderstorms will develop along the sea breeze after 1-2pm Wednesday afternoon, while Thursday will see any afternoon activity remain isolated in coverage. Dry conditions are anticipated Friday under mostly sunny to partly cloudy skies. Moisture is slated to gradually build back into the region this weekend, with a few pop-up showers or storms on Saturday afternoon and a scattered coverage of rain and thunderstorms forecast to occur on Sunday afternoon. The heat index will reach 100°F – 105°F each afternoon.

Forecast prepared by DTN meteorologist Joe Halvorson.

Maybank Championship
Kuala Lumpur Golf & Country Club
Thursday October 30, 2025
Round ONE

DAANGEROUS SITUATION (Suspension Signal)
 One Prolonged Horn Blast
NON-DAANGEROUS SITUATION (Suspension Signal)
 Several Short Intermittent Horn Blasts
RESUMPTION Signal
 Two Prolonged Horn Blasts

 Hole 13 Depth 35	 Hole 14 Depth 26	 Hole 15 Depth 32	 Hole 16 Depth 31	 Hole 17 Depth 38 Notes: LD 241.6	 Hole 18 Depth 38
 Hole 7 Depth 35	 Hole 8 Depth 33	 Hole 9 Depth 32	 Hole 10 Depth 35	 Hole 11 Depth 37	 Hole 12 Depth 43
 Hole 1 Depth 30	 Hole 2 Depth 48	 Hole 3 Depth 33	 Hole 4 Depth 21	 Hole 5 Depth 46	 Hole 6 Depth 36

ADVANCE WEEK – CLIPPING RATES

Date (October, 2024)	14	15	16	17	18	19	20
Day (Tournament Week)	M	T	W	T	F	S	S
Machine	Toro	Toro	Toro	Toro	Toro	Toro	Toro
HOC (mm)	3.6	X	3.5	3.4	3.3	3.2	3.1
Brush / Groomer	X	X	X	Grooming	X	X	X
Rolling	X	X	X	X	/	/	/
Freaky Cut	X	X	X	Single Cut	Single cut	Double cut	Double cut
Rain (mm)	20	116	-			26	18
Moisture (%)	19.05	19.68	21.1	17.43	17.22	18.14	24.97
Clipping Rate (Kg/100m)							
10	0.378	-	0.416	0.554	0.250	0.366	0.319
11	0.345	-	0.495	0.357	0.407	0.457	0.327
12	0.641	-	0.865	0.586	0.671	0.714	0.362
13	0.635	-	0.891	0.536	0.494	0.818	0.350
14	0.642	-	0.951	0.480	0.555	0.973	0.355
15	0.563	-	1.024	0.426	0.559	0.717	0.368
16	0.473	-	0.713	0.902	0.230	0.549	0.438
17	0.380	-	0.674	0.399	0.299	0.517	0.357
18	0.413	-	0.535	0.413	0.392	0.192	0.481

EVENT WEEK – CLIPPING RATES



Date (October, 2024)	21	22	23	24	25	26	27
Day (Tournament Week)	M	T	W	T	F	S	S
Machine	Toro	Toro	Toro	Toro	Toro	Toro	Toro
HOC (mm)	3.1	3.1	3.1	3.1	3.1	3.1	3.1
Brush / Groomer	X	X	X	X	X	X	X
Rolling	/	DOUBLE ROLL	DOUBLE ROLL	DOUBLE ROLL	DOUBLE ROLL	DOUBLE ROLL	DOUBLE ROLL
Freaky Cut	DOUBLE CUT	DOUBLE CUT	DOUBLE CUT	CROSS CUT	DOUBLE CUT	DOUBLE CUT	DOUBLE CUT
Rain (mm)	18	X	X	X	14	3	X
Moisture (%)	21.24	20.27	20.90	17.37	16.7	18.73	18.60
Clipping Rate (Kg/100m)							
10	0.056	0.030	0.034	0.028	0.035	0.003	0.090
11	0.095	0.054	0.039	0.024	0.028	0.020	0.145
12	0.205	0.073	0.050	0.050	0.049	0.002	0.105
13	0.086	0.090	0.040	0.050	0.028	0.000	0.065
14	0.303	0.101	0.063	0.064	0.069	0.000	0.105
15	0.110	0.056	0.060	0.042	0.041	0.020	0.190
16	0.093	0.035	0.058	0.033	0.034	0.004	0.115
17	0.077	0.088	0.042	0.038	0.037	0.025	0.170
18	0.065	0.061	0.042	0.034	0.037	0.039	0.130



ADVANCE WEEK – GREEN SPEED



Date (October, 2024)	14	15	16	17	18	19	20
Day	M	T	W	T	F	S	S
Machine	Toro	Toro	Toro	Toro	Toro	Toro	Toro
HOC (mm)	3.6	X	3.5	3.4	3.3	3.2	3.1
Clipping Rate (Kg/100m)	0.566	-	0.709	0.543	0.447	0.603	0.382
Brush / Groomer	X	X	X	Grooming	X	X	X
Rolling	X	X	X	X	/	/	/
Freaky Cut	Single Cut	X	X	Single Cut	Single cut	Double cut	Double cut
Rain (mm)	20	116	-	-	-	26	18
Moisture (%)	19.05	19.68	21.1	17.43	17.22	18.14 (am) 26.17 (noon)	24.97 (am) (noon)
Green Speed (Hole)							
10	-	-	-	-	9' 1"	10' 2"	10' 6"
11	-	-	-	-	8' 11"	10' 0"	10' 5"
12	-	-	-	8' 2"	8" 4"	9' 4"	10' 5"
13	-	-	-	8' 0"	8' 6"	9' 1"	9' 10"
14	-	-	-	-	8' 9"	8' 11"	9' 5"
15	-	-	-	-	8' 9"		9' 7"
16	-	-	-	-	8' 9"	8' 10"	9' 11"
17	-	-	-	-	8' 9"		9' 10"
18	-	-	-	8' 0"	8' 10"		10' 0"

EVENT WEEK – GREEN SPEED DAYS TIMELINES



Date (October, 2024)	21	22	23	24	25	26	27
Day	M	T	W	T	F	S	S
Machine	Toro	Toro	Toro	Toro	Toro	Toro	Toro
HOC (mm)	3.1	3.1	3.1	3.1	3.1	3.1	3.1
Clipping Rate (Kg/100m)	0.110	0.088	0.056	0.038	0.045	0.025	0.016
Brush / Groomer	X	X	X	X	X	X	X
Rolling	/	DOUBLE ROLL	DOUBLE ROLL	DOUBLE ROLL	DOUBLE ROLL	DOUBLE ROLL	DOUBLE ROLL
Freaky Cut	DOUBLE CUT	DOUBLE CUT	DOUBLE CUT	CROSS CUT	DOUBLE CUT	DOUBLE CUT	DOUBLE CUT
Rain (mm)	18	X	X	X	14	3	X
Moisture (%)	21.24	20.27	20.90	17.37	16.7	18.73	18.60
Green Speed (Hole)							
10	10'10"	11'2"	11'4"	11'8"	11'0"	11'6"	11'8"
11	10'9"	11'5"	11'3"	11'9"	11'6"	12'0"	11'10"
12	10'7" (2X)	10'10"	11'0"	11'3"	11'4"	11'4"	11'6"
13	10'8" (2X)	10'10"	11'3"	11'5"	11'4"	11'5"	11'5"
14	10'4" (2X)	10'9"	11'2"	11'2"	11'2"	11'9"	11'5"
15	10'4" (2X)	10'11"	11'0"	11'3"	11'4"	11'4"	11'6"
16	10'6" (2X)	10'10"	11'0"	11'5"	11'5"	11'5"	11'5"
17	10'7"	11'0"	11'0"	11'6"	11'6"	11'10"	11'6"
18	10'6"	11'5"	11'0"	11'6"	11'6"	11'3"	11'5"

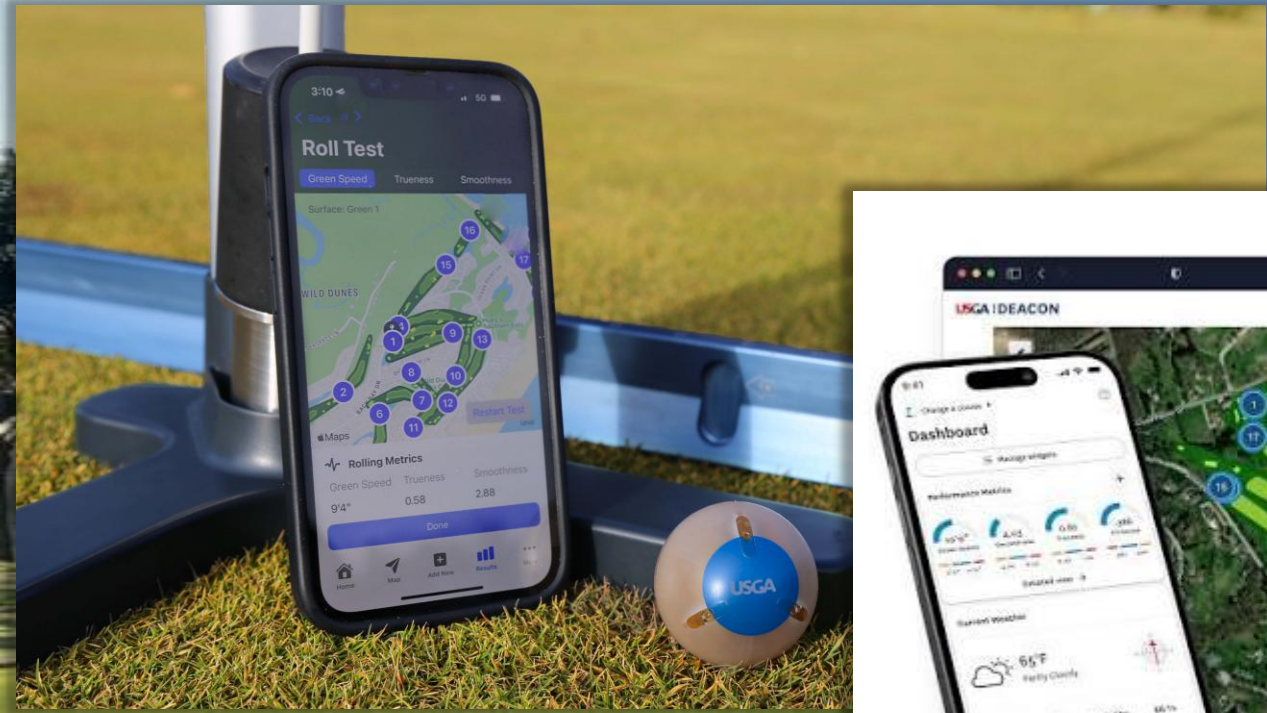



TECHNOLOGIES AND DATA - GS3




Technology you need on your course

Working together, the GS3 ball, the new USGA Moisture Meter, and the DEACON management system will take the data you collect and let you objectively view your course. Make data-driven decisions for better course management and playability.

The GS3™ Ball
Just by dropping and rolling, understand your surface performance metrics to manage your inputs. Available in iOS and Android.

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Replacement Parts
Get all your necessary replacement items for all your USGA tools.

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TECHNOLOGIES AND DATA - GS3

5:51

Roll Test

Roll #'s Green Speed Smoothness Trueness

- Above target
- Within target
- Below target

Selected: Roll 1 Unselect

Green 2

To add rolls in the same or opposite direction, remain on the current pin and click 'Add'. To move away, tap 'Unselect'.

	Green Speed	Smoothness	Trueness
Avg	11'4"	2,39	0,28

Complete Test Add Attempt

17:40

Firmness

Day **Week** Month

0,350 0,500

0,358 Low 0,379 Avg 0,432 High

Rough 4	0,358 ± 0,000
Green 10	0,360 ± 0,022
Green 2	0,360 ± 0,027
Green 3	0,365 ± 0,015
Fairway 2	0,367 ± 0,008
Fairway 16	0,368 ± 0,007
Green 4	0,368 ± 0,020
Green 7	0,370 ± 0,027
Green 5	0,371 ± 0,022
Fairway 17	0,372 ± 0,000

0 days Below 7 days Target 0 days Above

Dashboard Map Add New Calendar More

11:07

Smoothness

Day **Week** Month

0,00 5,00

3,60 Low 4,46 Avg 5,77 High

Green 3	5,77 ± 2,18
Green 15	5,60 ± 1,61
Green 12	5,28 ± 0,72
Green 8	5,02 ± 2,80
Green 18	5,02 ± 3,56
Green 7	4,81 ± 0,84
Green 11	4,80 ± 1,28
Green 2	4,69 ± 1,81
Rough 11	4,57 ± 0,61
Green 16	4,45 ± 0,90

0 days Below 7 days Target 0 days Above

Dashboard Map Add New Calendar More

14:23

Drop Test

- Above target
- Within target
- Below target
- Grouped

Drop Test Results 80%

Green 1

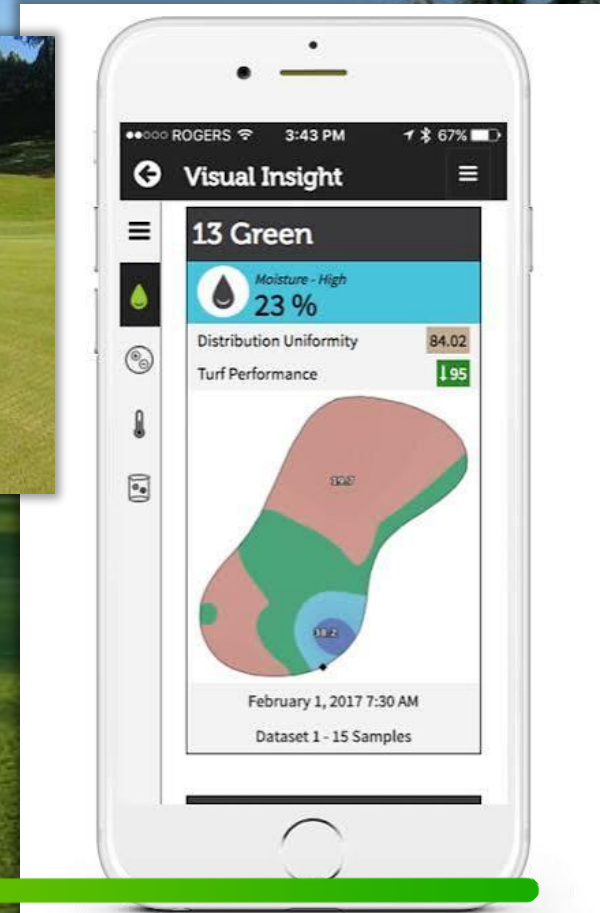
To add a measurement, move the pin to the desired location and click 'Add Drop'. To remove a measurement, select the pin.

Firmness	Low, in	Avg, in	High, in
	0,392	0,496	0,571

Complete Test Add Attempt



TECHNOLOGIES AND DATA – POGO MOISTURE METER

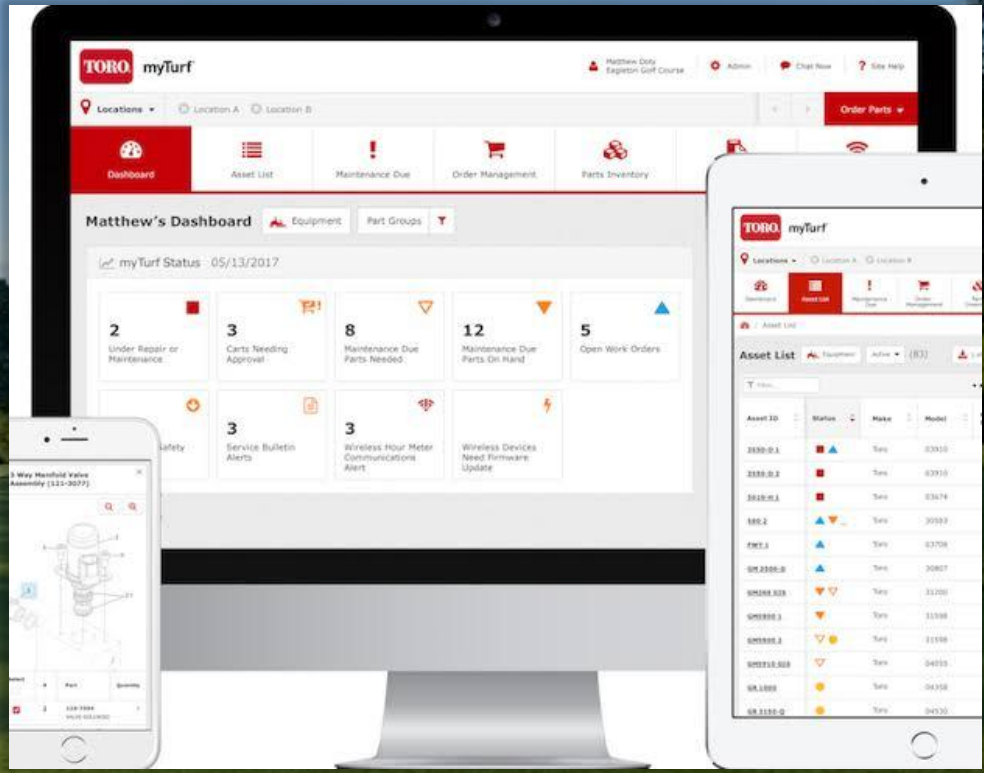


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TECHNOLOGIES AND DATA – MYTURF PRO



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AGRONOMY SUPERINTENDENT VOLUNTEER PROGRAM

Preparations for the 2025 Maybank Championship LPGA are underway, and we are once again inviting volunteers to join our Tournament Support Team, in collaboration with GCSAM and our industry partners.

Our volunteers play a vital role in the tournament's success, and we are aiming for 50 dedicated participants this year. Volunteers will gain valuable professional experience, networking opportunities, and the chance to be part of world-class golf.

Tournament Dates: 29 October - 2 November 2025
 Daily 8:00am - 5:00pm
 Breakfast, lunch, and a T-shirt will be provided.

Join us

ZOYSIA GROW IN

Correctly harvested sprig material. Planting Rate and procedure

Moisture management. Species specific fertility program

62 Days

Planting Date 23 July. 24. 62 Days.

SPORTS TURF SOLUTIONS

Adam Marston
 8 weeks on our new Provo zoysia greens and how coming up a trial.

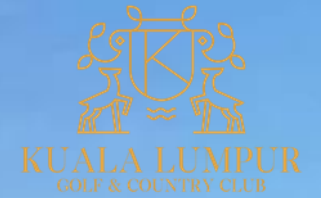
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○ HONOR 90 Lite
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AGRONOMY TEAM



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AGRONOMY TEAM – BBQ NIGHT



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WORLD TOP PLAYER PLAYED AT KLGCC

Phil Mickelson

Rory McIlroy

Justin Thomas Keegan Bradley

Ernie Els

Patrick Reed

Bubba Watson

Sergio Garcia

Jason Day

Louis Oosthuizen

Adam Scott

Hideki Matsuyama

Hendrik Stenson

Charl Schwartzel



WORLD TOP PLAYER PLAYED AT KLGCC

Paula Creamer

Lexi Thompson

Jeeno Thitikul

Minjee Lee

Lydia Ko

Inbee Park

Jessica Kor

Nelly Korda

Michelle Wie

Yanie Tseng





GOLF CHANNEL



		CIMB CLASSIC		
FINAL ROUND		TOTAL	PAR 72	TODAY
1	SCOTT	-20	5	-4
	MATSUYAMA	-20	5	-3
	NA	-20	4	-1
	STEELE	-20	4	E
	THOMAS	-20	4	E

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GREEN SPEED – LPGA 2025



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THANK YOU



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OUR PURPOSE

To be a Value Multiplier for people,
businesses, economies and the planet.



Thank you

Sime Darby Property Berhad 197301002148 (15631-P)