Veh No: SHD 6505E Yr Regn: 23 N 22	Curreyor: Kam	SIGNMENT
Type: M.Car / M.Cycle / Bus / Van / Lorry Taxit Prime Mover / Truck Trailer or Make: Hyworia G3 c.c. Set Color blue A/C: Insured / Std / NI / Sp. Reading A 24 T.Radio: Insured / Sp. Reading A	AS	
Truck / Trailer or Make: Hywholi (G3) cc 184 Colour blue Aic: Insured / Std / Ni/ Sp. Reading A 1 2 1 TriRadio: Insured / Std / Ni/ Insured: Sp. Reading A 1 2 1 TriRadio: Insured / Std / Ni/ Eng/No: Chairs No. Sum Insured: Excess: (Client's Record) Make of Veh: (Policy Condition) Remark: The veh had commenced its repair at the time of inspection. Bal. or Market Value: DAC Accident Rgort: Consistent?: Yes or No SIM / PR Seen: Consistent?: Yes or No Can / ReV / Rep. / 24 Hrs Vehicle: IN / OUT Date / Time. File Pass to? Final Report: Resurvey No. of Trip: Truck / Trailer or Make: Hywholi (G3) cc 184 Alc Insured / Std / Ni/ Sp. Reading A 1 2 1 TriRadio: Insured / Std / Ni/ Sp. Reading A 1 2 1 TriRadio: Insured / Std / Ni/ Sp. Reading A 1 2 1 TriRadio: Insured / Std / Ni/ Shanning Morder / Jammed / Leaked / Burnt or Model: Ni/ Sirim) STD Airlin or Tyre Size; F: [45 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	From: Date:	
To Inspect Vehicle No: at Workshop m/s of surverd: Sp.Reading A1241 T/Radic: Insured / Std / Ni/ Insured: Eng/No: Claims No. Claims No. Claims No. Claims Record) Make of Veh: (Client's Record) Make of Veh: (Policy Condition) Remark: The veh had commenced its repair at the time of inspection. Sal. or Market Value: Dack Accident Rport: Consistent?: Yes or No Sist. Repairs: days Res:: Yes or No Sist. Repairs: days Res:: Yes or No Date / Time Action / Instruction Make of Veh: Date / Time Action / Instruction Make insured / Std / Ni/ Sp.Reading A1241 T/Radic: Insured / Std / Ni/ Eng/No: Colour blue ACC Insured / Std / Ni/ Sp.Reading A1241 T/Radic: Insured /	Estimated Cost:	Type: M.Car / M.Cycle / Bus / Van / Lorry Taxi / Prime Mover /
at Workshop m/s of Insured: Sp. Reading A 2 4 1 T/Radio: Insured / Std / N// Sp. Reading A 2 4 1 T/Radio: Insured / Std / N// Sp. Reading A 2 4 1 T/Radio: Insured / Std / N// Sp. Reading A 2 4 1 T/Radio: Insured / Std / N// Eng/No: Cloim's No. Sum Insured: Excess: (Client's Record) Make of Veh: (Client's Record) Make of Veh: (Policy Condition) Remark: The veh had commenced its repair at the time of Inspection. Sal. or Market Value: Dack Accident Rport: Consistent?: Yes or No Sum Sum: 3 Val.: Yes or No Sum Sum: 3 Val.: Yes or No Sum Sum: 3 Val.: Yes or No Sum Sum: Action / Instruction The U/C / Chassis frame / Body Structure affected due to collic The U/C / Chassis frame / Body Structure affected due to collic Tansportation: Add Fee: Site Insp. (\$) S-RS_SI Photos Photos	OD / TP / WS / TP RES / OD RES / EVA / INV / MV	Truck / Trailer or
Sp. Reading A 2 4 Tire Add Insured / Std / Ni / Eng/No: Claims No. Sum Insured: Excess: (Client's Record) Make of Veh: (Policy Condition) Remark: The veh had commenced its repair at the time of inspection. Sal. or Market Value: DAG Accident Rport: Consistent?: Yes or No Sal. PR Seen: Consistent?: Yes or No Sal. or Market Value: DAG Accident Rport: Consistent?: Yes or No Sal. or Market Value: DAG Accident Rport: Consistent?: Yes or No Sal. or Market Value: DAG Accident Rport: Consistent?: Yes or No Sal. or Market Value: DAG Accident Rport: Consistent?: Yes or No Sal. or Market Value: DAG Accident Rport: Consistent?: Yes or No Sal. or Market Value: DAG Accident Rport: Consistent?: Yes or No Sal. or Market Value: DAG Accident Rport: Consistent?: Yes or No Sal. or Market Value: DAG Accident Rport: Consistent?: Yes or No Sal. or Market Value: DAG Accident Rport: Consistent?: Yes or No Sal. or Market Value: DAG Accident Rport: Consistent?: Yes or No Sal. or Market Value: DAG Accident Rport: Consistent?: Yes or No Sal. or Market Value: DAG Accident Rport: Rear BS / DUN / EXNOVA / GY / FS / LIZA MIC / DHTSU / PIR / SUMI / TOYO / YOKO or Front Rear RBal. 9 mm	To Inspect Vehicle No:	Make: Hyundar rong (03) c.c 1580
Insured: Policy No. Claims No. Sum Insured: Excess: (Client's Record) Make of Veh: (Policy Condition) Remark: The veh had commenced its repair at the time of inspection. Sal. or Market Value: DAC Accident Rport: DAC Accident Rport: DAC Accident Rport: DAC Accident Rport: Consistent?: Yes or No Sum Insured: DAC Accident Rport: DAC Accident Rport: DAC Accident Rport: Consistent?: Yes or No Sum Sum: \$\frac{\text{Rear}}{3}\$ Vehicle: \text{In/OUT} Vehicle: \text{In/OUT} Vehicle: \text{In/OUT} The UIC / Chassis frame / Body Structure affected due to collic Informs, Fie Return to? Add Fee: Site Inpo (\$) Photos Photos Photos Photos	at Workshop m/s	Colour blue A/C: Insured / Std / NI / NA
Claims No. Sum insured: Excess: (Client's Record) Make of Veh: (Policy Condition) Remark: The veh had commenced its repair at the time of inspection. Sal or Market Value: DAC Accident Rport: Consistent?: Yes or No Sist Repairs: days Res: Yes or No Sal r REV / REP. / 24 HRS Vehicle: IN / OUT Date / Time Action / Instruction CNo: CNo: CNo: Sal range / Sold Fair / Poor / Burnt Steering fonder / Jammed / Leaked / Burnt or Brake (norder / Jammed / Leaked / Burnt or Modi: Nit/ S/Rim STD A/Rim or Tyre Size: F: (95 6 5 6 5 6 5 8) R: BS / DUN / EXNOVA / GY / FS / LIZA MIC / OHTSU / PIR / SUMI / TOYO / YOKO or Front Rear R/Bal. 0 mm R/Bal. 10 L/Bal. 0 mm L/Bal. 10 D.O.A. 2 1 0 5 2 2 0 D.O.1. 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	of	Sp.Reading A1241 T/Radio: Insured / Std / NI / NA
Claims No. Sum Insured: Excess: (Client's Record) Make of Veh: (Policy Condition) Remark: The veh had commenced its repair at the time of inspection. Sal or Market Value: DACA Coddent Rport: Consistent?: Yes or No SIA / PR Seen: Consistent?: Yes or No Stat Repairs: days Res:: Yes or No Stat Repairs: days Res:: Yes or No Stat Rev / REP. / 24 HRS Vehicle: IN / OUT The U/C / Chassis frame / Body Structure affected due to collic frame, File Pass to? Iter/Time, File Return to? Add Fee: Site Insp (\$) shous Interview (\$) Photos	Insured:	Eng/No:
Sum Insured: Excess: (Client's Record) Make of Veh: (Policy Condition) Remark: The veh had commenced its repair at the time of inspection. Sal. or Market Value: DAC Accident Rport: Consistent?: Yes or No Ist. Repairs: days Res.: Yes or No DAY / PR Seen: Consistent?: Yes or No Sal. or Market Value: DAY REP. / 24 HRS Vehicle: IN / OUT The U/C / Chassis frame / Body Structure affected due to collic Date / Time Action / Instruction Sleering: Inorder Juammed / Leaked / Burnt or Brake	Policy No.	C/No: 15MHC851(VLV188934
Brake Inorder Jammed Leaked Burnt or	Claims No.	Gen. Cond: Good Fair / Poor / Burnt
Modi: NIVISIRIM STD AIRIM or Tyre Size; F: 49565 RCS Remark: The veh had commenced its repair at the time of inspection. Sal. or Market Value: DAC Accident Rport: Consistent? : Yes or No SIA / PR Seen: Consistent? : Yes or No SIA / PR Seen: Consistent? : Yes or No SIA / PR Seen: Consistent? : Yes or No SIA / REV / REP. / 24 HRS Vehicle: IN / OUT The U/C / Chassis frame / Body Structure affected due to collis The U/C / Chassis frame / Body Structure affected due to collis R: BS / DUN / EXNOVA / GY / FS / LIZA / MIC / OHTSU / PIR / SUMI / TOYO / YOKO or Front Rear R/Bal. O	Sum Insured: Excess:	Steering: Inorder / Jammed / Leaked / Burnt or
(Policy Condition) Remark: The veh had commenced its repair at the time of inspection. Seal or Market Value: DAC Accident Rport: Consistent?: Yes or No SIA / PR Seen: Consistent?: Yes or No SIA / PR Seen: MS J Val.: Yes or No CA / REP / 24 HRS Vehicle: IN / OUT Date / Time Action / Instruction Tyre Size: F:	(Client's Record)	Brake Inorder Jammed / Leaked / Burnt or
(Policy Condition) Remark: The veh had commenced its repair at the time of inspection. 3al. or Market Value: DAC Accident Rport: Consistent?: Yes or No SIA / PR Seen: Consistent?: Yes or No SIA / PR Seen: Consistent?: Yes or No SIA / REV / REP. / 24 HRS Vehicle: IN / OUT Date / Time	Make of Veh:	Modi: Nil / S/Rim STD A/Rim or
(Policy Condition) Remark: The veh had commenced its repair at the time of inspection. Sal. or Market Value: DAC Accident Rport: Consistent?: Yes or No Sist. Repairs: days Res.: Yes or No Um Sum: % 3 Val.: Yes or No SAL / REV / REP. / 24 HRS Vehicle: IN / OUT Date / Time		Tyre Size; F: [95]65 R(5
repair at the time of inspection. Sal. or Market Value: DAC Accident Rport: Consistent?: Yes or No Sid. / PR Seen: Consistent?: Yes or No Survey held at Construction Des. of Damages: Frt. Rear R/Bal. D.O.A. D.O.A. D.O.A. D.O.A. Des. of Damages: Frt. Rear O/S / N/S / U/C / Rooftop or The U/C / Chassis frame / Body Structure affected due to collis Date / Time Action / Instruction Days Of Repair: Resurvey No. of Trip: Survey Fee: Transportation: Add Fee: Site Insp. (\$	(Policy Condition)	
Bal. or Market Value: DAC Accident Rport: Consistent?: Yes or No SIA / PR Seen: Consistent?: Yes or No UBal. D.O.A. 2 05 2020 D.O.I. 20	Remark: The veh had commenced its N/S O/S	BS / DUN / EXNOVA / GY / FS / LIZA MIC / OHTSU / PIR / SUMI /
DAC Accident Rport: Consistent?: Yes or No SiA / PR Seen: Consistent?: Yes or No Six Repairs: days Res.: Yes or No Um Sum: % 3 Val.: Yes or No Six / REV / REP. / 24 HRS Vehicle: IN / OUT The U/C / Chassis frame / Body Structure affected due to collis Date / Time Action / Instruction The U/C / Chassis frame / Body Structure affected due to collis Terflime, File Pass to? Preli. Report Preli. Report Preli. Resurvey No. of Trip: Survey Fee: Transportation: Survey Fee: Transportation: Survey Fee: Instruction Six Site Insp. (\$) Photos	repair at the time of inspection.	TOYO/YOKO or
DAC Accident Rport: Consistent?: Yes or No SIA / PR Seen: Consistent?: Yes or No Um Sum: days Res.: Yes or No SIA / REV / REP. / 24 HRS Vehicle: IN / OUT The U/C / Chassis frame / Body Structure affected due to collis The U/	Bal. or Market Value:	Front Rear
SIA / PR Seen: Consistent? : Yes or No Sist. Repairs: days Res.: Yes or No Um Sum: % 3 Val.: Yes or No SIA / REV / REP. / 24 HRS Vehicle: IN / OUT The U/C / Chassis frame / Body Structure affected due to collis Date / Time Action / Instruction The U/C / Chassis frame / Body Structure affected due to collis Date / Time File Pass to? Survey No. of Trip: Survey Fee: Transportation: Add Fee: : Site Insp (\$) Photos	DAC Accident Rport: Consistent? : Yes or No	D/D-1 9
St. Repairs: days Res.: Yes or No um Sum: % 3 Val.: Yes or No Survey held at Control degree (Levyors) Des. of Damages: Frt Rear O/S / N/S / U/C / Rooftop or The U/C / Chassis frame / Body Structure affected due to collis Date / Time Action / Instruction The U/C / Chassis frame / Body Structure affected due to collis Days Of Repair: Effime, File Pass to? : Final Report Preli. Report P	GIA / PR Seen: Consistent? : Yes or No	101
Survey held at Composite C	est. Repairs: days Res.: Yes or No	
Date / Time Action / Instruction Days Of Repair: Iter/Time, File Pass to? Preli. Report Resurvey No. of Trip: Survey Fee: Transportation: Survey Fee:	Western Committee Committe	
Vehicle: IN / OUT Parafe: Person Contacted: The U/C / Chassis frame / Body Structure affected due to collis Date / Time Action / Instruction Action / Instruction The U/C / Chassis frame / Body Structure affected due to collis Date / Time Action / Instruction The U/C / Chassis frame / Body Structure affected due to collis Date / Time Pass to?		
Date / Time Action / Instruction The U/C / Chassis frame / Body Structure affected due to collis Date / Time Action / Instruction The U/C / Chassis frame / Body Structure affected due to collis Date / Time Action / Instruction The U/C / Chassis frame / Body Structure affected due to collis Date / Time Action / Instruction Te/File Pass to? Preli. Report Te/File Pass to? Survey Fee: Transportation: Transportation: Add Fee: Site Insp (\$)		
te/Time, File Pass to? : Preli. Report : Final Report : Final Report : Final Report Add Fee: : Site Insp (\$		The U/C / Chassis frame / Body Structure affected due to collision
te/Time, File Pass to? : Preli. Report : Final Report : Final Report Add Fee: : Site Insp (\$	Date / Time Action / Instruction	
te/Time, File Pass to? : Preli. Report : Final Report : Final Report Add Fee: : Site Insp (\$		
te/Time, File Pass to? : Preli. Report : Final Report : Final Report Add Fee: : Site Insp (\$		(AG)
: Final Report Resurvey No. of Trip: Survey Fee: Transportation: Add Fee: : Site Insp (\$)s+Rs,si Interview (\$) Photos		— (Ar)
: Final Report Resurvey No. of Trip: te/Time, File Return to? Add Fee: : Site Insp (\$) _s+Rs,si : Interview (\$) Photos		2
: Final Report Resurvey No. of Trip: Survey Fee: Transportation: Add Fee: : Site Insp (\$)s+Rs,si Interview (\$) Photos		
: Final Report Resurvey No. of Trip: Survey Fee: Transportation: Add Fee: : Site Insp (\$)s+Rs,si Interview (\$) Photos		
: Final Report Resurvey No. of Trip: Survey Fee: Transportation: Add Fee: : Site Insp (\$)s+Rs,si Interview (\$) Photos		
: Final Report Resurvey No. of Trip: Survey Fee: Transportation: Add Fee: : Site Insp (\$)s+Rs,si Interview (\$) Photos		
Add Fee: : Site Insp (\$) s+Rs,si : Interview (\$) Photos	. From Report	
Add Fee: : Site Insp (\$) _s+Rs,_si		
: Interview (\$) Photos		
	Add Fee	
Port Format : 1ech. Invs (*) Others	spart Farmet	
mp Sum / I.B.I: (\$) : Weekend (\$)	The state of the s	

> Back to OneMotoring

Enquire PARF/COE Rebate for Registered Vehicle

Vehicle Owner Particula	ars
-------------------------	-----

Owner ID Type:

Owner ID: Vehicle Details

Vehicle No.:

Vehicle to be Exported:

Intended Deregistration Date:

Vehicle Make: Vehicle Model:

Primary Colour:

Manufacturing Year:

Engine No.:

Chassis No.:

Maximum Power Output:

Open Market Value: Original Registration Date:

First Registration Date:

Transfer Count: Actual ARF Paid:

Intended PARF Rebate Details

PARF Eligibility:

PARF Eligibility Expiry Date:

PARF Rebate Amount:

Intended COE Rebate Details

COE Expiry Date:

COE Category:

COE Period(Years):

PQP Paid:

COE Rebate Amount:

Total Rebate Amount:

Message

Company

821R

SHD6505E

No

22 May 2020

HYUNDAI

AE IONIQ HEV FL 1.6 DCT

Blue 2019

G4LEKU405244

KMHC851CVLU188934 103.6 kW (138 bhp)

\$25,238.00

23 Jan 2020 23 Jan 2020

0

\$12,334.00

Yes

22 Jan 2028

\$9,250.00

22 Jan 2028

A - Car up to 1600cc & 97kW (130bhp)

8

\$25,895.00 \$24,816.00

\$34,066.00

Please note that the 8-year COE for this vehicle cannot be further renewed. The vehicle must be de-registered upon COE expiry or when the vehicle reaches its statutory lifespan (if applicable), whichever is earlier.

The information contained herein is correct as at 22 May 2020