

ATODIAD 3 – SYLWADAU A DDERBYNIAWYD YN DILYN YR YMGYNGHORIAD

APPENDIX 3 – REPRESENTATIONS RECEIVED FOLLOWING THE PUBLIC CONSULTATION

Oddi wrth: Alan Patterson

Anfonwyd: Dydd Sul, 30 Mehefin 2019 16:16

At: Trwyddedu <Trwyddedu@gwynedd.llyw.cymru>

Pwnc: Ymgynghoriad prisiau hurio cerbyd hacni

Gwerthfawrogir pe byddech yn ail-edrych ar y ffi. Yn hytrach na £3.60 am deithiau lleol, tybed fyddai modd ystyried unai £3.50 neu £3.80. Pam? Wel, mae'n haws i yrrwr tacsï ddod o hyd l'r newid cywir ar gyfer y ddau swm yma, er enghraifft, un darn 50c neu un darn 20c, yn hytrach na gorfod darganfod dau ddarn 20c ar gyfer pob ffi o £3.60. Rhaid cysidro ei bod yn amhosibl cael newid yn ystod y dydd o'r banc gan nad oes ganddynt bellach gownter (Lloyds). Yn ogystal, mae ffi baeddu tacsï yn llawer rhy isel ar £45 – dylid ei gynyddu i o leiaf £70. Byddai gorfod mynd gartref i lanhau yn golygu colli sawl cwsmer am y cyfnod, yn arbennig ar benwythnos.

Alan Patterson

EMAIL RECEIVED 20/6/19

From; Mr D C OWEN

Rwyf yn gwrthwynebu codi prisiau tacsï

I object to the increase in taxi fares

From: R BLEASE
Sent: 01 July 2019 00:25
To: Trwyddedu
Subject: Hackney carriage fares

Dear Sir's

I am of the opinion that your proposed increase in hackney fares is disproportional to the cost's incurred by the hackney operators,

and should be reconsidered, as should the provision of public transport.

Public transport should be expanded with greater interaction between bus and train travel, and greatly subsidised to allow greater freedom

of movement of student's, young people in low paid employment, and people in receipt of military and aged benefits.

Yours Sincerely

Roger L Blease.

Email received 27/6/19

From – Steve Stanway

The new proposed increase is very welcome Just one small problem 1st mile £3.60 Journey exceeding 1 mile £3.00 for 1st mile and 30p per 10th mile which means 1 passenger journey lasting 1.1 miles only pays £3.30 We have to travel 1.2 miles to get £3.60 Can all meter fares be £3.60 for 1st mile and 30p per 10th mile there after It's very complicated to set the meter chips for your calculations Thanks Steve STANWAYS TAXIS Sent from my iPad