

**9<sup>th</sup> September 2020**

Dear Councillor

You are summoned to attend the next Bradford Trident Community Council to be held on **Monday 14<sup>th</sup> September 2020** by **ZOOM @ 6:00pm**.

**Join Zoom Meeting**

**<https://us02web.zoom.us/j/4347526330?pwd=T2RYOEJwQ0NydXJWpZHNKMXhsdz09>**

**Meeting ID: 434 752 6330**

**Passcode: 0k0mDV**

**Dial by your location**

**+44 131 460 1196 United Kingdom**

**+44 203 051 2874 United Kingdom**

**+44 203 481 5237 United Kingdom**

**+44 203 481 5240 United Kingdom**

**+44 203 901 7895 United Kingdom**

**Meeting ID: 434 752 6330**

**Passcode: 354477**

***Mohammed Rafiq***

Clerk

---

**PUBLIC PARTICIPATION**

**Notice is given that at the start of this meeting 15 minutes will be set aside for members of the public to address the Council on matters relevant to the Community Council or any of its Committees**

**AGENDA**

- 1. To receive the Chair's welcome**
- 2. To receive apologies for absence**
- 3. To receive disclosures of personal and prejudicial interest from members on matters to be considered at the meeting**
- 4. To approve the minutes of the 3<sup>rd</sup> August 2020 as a true and accurate record**
- 5. Matters arising from the previous meeting**
- 6. To receive Finance report from RFO**
- 7. To discuss Cost of Living Increase to Clerks Salary**
- 8. To Discuss Correspondence received**
  - Email Environmental Crime and Public Space Protection Order Consultant
- 9. To consider planning applications received**
  - 275 Rooley Lane Bradford West Yorkshire BD5 8JZ
  - Former Garage Site South Of 37 Elwyn Road Bradford West Yorkshire
  - 2 Birch Way Bradford West Yorkshire BD5 8HA
  - 566 Manchester Road Bradford West Yorkshire BD5 7LR

- 57 Southfield Road Bradford West Yorkshire BD5 9DX
- 21 Sandside Close Bradford West Yorkshire BD5 8QA

**10.** To consider the following payments for approval

- Mohammed Rafiq - £74.38
- Bradford Trident £1445.00

**11.** To discuss a meeting for Co-option

**12.** To Approve the Schedule of Meetings