

# **Blackwood Fire Company**

## ***1st Engine***

### **Tactical Considerations**

Fireground Position - Entrance to structure -

**LEAVE ROOM FOR TRUCK COMPANY !!**

**\*\* FIREFIGHTER ACCOUNTABILITY \*\***

Immediate Life Hazard - Occupancy? Reports? Arrival Conditions?

Water Supply -

Lay In

Next Engine? - Who?

Tank Water?

Attack Mode -

Offensive - Locate and Confine Fire - ***Support Primary Search!***

1 3/4" (185 GPM) - 150', 200', 300' Preconnects.

Apartment Pack - 100'

2 1/2" Blitz (325 GPM) - 200' pre connect (800' spare in bed)

3" Bomb (500 GPM)

Deck Gun 500 - 1200 GPM on engine 500 - 800 GPM portable

Defensive - Place lines to attack fire and protect exposures.

3" Blitz (325 GPM) - 200' Preconnect (800' spare in bed)

Deck Gun 500 - 1200 GPM on engine, 500 - 800 GPM portable

# **Blackwood Fire Company**

## ***2nd Engine***

### **Tactical Considerations**

**Level 1 Staging - Locate and standby nearest hydrant.**

#### **Water Supply -**

- Hydrant location ?**
- Did 1st Engine lay in?**
- Need to pump 1st line?**
- Need for 2nd supply line?**

#### **Sprinklered Building**

- Fire Dept. Connection**
- Report Water Flow**
- Check Exterior Valves**

#### **Support Attack -**

##### **Offensive - Back Up 1st Engine**

- 1 3/4" (185 GPM) - 100', 200', 300' Preconnects.**
- Apartment Pack - 100'**

**2 1/2" Blitz (325 GPM) - 200' Preconnect (800' spare in bed)**

**Deck Gun 500 - 1200 GPM on engine 500 - 800 GPM portable**

**3" Bomb Line (500 GPM) 200' preconnected**

##### **Additional Attack Positions**