EC; ON PREPARA ON FORTE ROOF NO

PAR SENERAL

MELA; ED DOCUMEN;

A f he prov s ons of he Gener 1 Cond ons u pple en ry Cond ons nd he ec ons not ded under Dvs on Gener 1 Teq re en s re not ded ts prof hs econ t

2 EG, ON NCLUDE

- A Re ov l of he e s ng roof ng sys e n prep r on for ne roof e r ne sys e
- ns 11 on of he net roof ng e tr ne sys e over e s ng roof ng sys e
- hen req redu p gr de roof ng a sys e o a rren code req re en s

Y S EM DE CTP; ON

- Roof Are s s nd c ed Re ove e s ng roof ng gr vel per e er fl sh ngs se fl sh ngs con er fl shings verl s c fl shings foofing e r ne na l on indiviporre rd n
- Fe over roof a ned tech not lea p en nd electrollea pt en

 The Foof o e ns fled n ccord nce h he pproprt e pectro on ec on or

 a fautrer s nsu c on h chever s tore s r ngen coord n e nd or prov de ll ne

 ea p en roof a rt s o repl ce hose re oved t

QUAL F CA; ON

A M er ls Re ov 1 Fr Co p ny spec 1 z ng n perfor ng he or of h s sec on n' u hree ye rs dog en ed e per ence

EN FONMEN, AL REQUIREMEN,

- A Do no re ove e sing roofing e rine hen e her conditions hre en he negrit of he u ld rig con en sort niended con n ed oca pincy
- B M n n cont nt a s et por ry pro ec on a r ng nd pr or o ns ll on of ne roof ng sys e

C EDUL NO

- ched le or u nder he prov s ons of ec on
- ched le or o cont de h co ence t en of ns ll on of ne roof ng sys e
- ove only e ts ng roof ng t er ls h c nt e repliced h ne er ls he's edy

COORD NAT ON

- Coord n e or hoher r des nd or u ld ng ocq p n s
- hoher tffec ed ech n c l nd elec r & l or ssoc ed h roof Coord n b or pene r ons

PAR, 2 PRODUCT

MA; ETVAL

- A fe por ry Pro ec on hee f er re nforced pl s c prov de e gh s o re n shee ng n pos on
- Pro ec on Bo rd A M C2 Foof na 1 ng Bo rd ype cell lose f er o rd

PAR EXEC IN ON

EXAM NA; ON

- er fy e s ng s e cond ons pr or o s r of or
- er fy h e s ng roof at rf ce s cle r t nd re dy for or of h s sec on

2 PREPARA ON

- A ns ll prov de ll s fe y nd f ll pro ec on

 B eep roof a rf ce cle^t n of loose t er er ove loose refi se nd d spose off s e co ply

 h ll loc l e nd Feder 11 s thd reg l ons

MA; EFFAL, FREMO AL

- A Re ove e l can er fl shings Foldup e l can er fl shings o per ccess o op edge of se fl sh ngs
- cr pe roof ng gr vel fro e r ne a rf ce ha cu s ng ser a s d ge o e r ne fel s
- ret overoof ng e r ne per e er se fl sh ngs fl sh ngs ro nd roof pro tr s ons p ch p ns nd poc e s
- D Re ove not 1 on ndfs eners c n s r ps nd loc ng E Re ove v por re rder she h ng p per ndi nderl y

- F rep r ny e s rig dec a rit ce o prov de s oo h or ng a rit ce for ne roof sys e

 D spose of ll de r s n cco d t 2 t 2 h