SQL Update - Mass approve 'stuck as pending' EWAs /SBAs

Fix for issues like Zendesk ticket # 1558.

```
--- Will work with the following RequestTypes
            School Business
--- 8
           Extra Work Agreement
--- Locate stuck EWAs/SBAs
--- Here 'Stuck' refers to approved EWAs/SBAs in the AuthorizationRequest
--- but has a Pending Status on WASBAuthorizationDetail and
tblWorkAgreement
select
     argst.AuthorizationRequestTYpePK as WAId,
    waq.Title,
     arstat.[Description] as RequestStatus,
     wastat.[Description] as EWAStatus
from AuthorizationRequest arqst
inner join tblWorkAgreement wag
    on arqst.AuthorizationRequestTYpePK = wag.WorkAgreementID
inner join DS_Global..AuthorizationRequestStatus arstat
    on arqst.AuthorizationRequestStatusID = arstat.ID
inner join WASBAuthorizationDetail WAAuth
    on arqst.AuthorizationRequestTYpePK = WAAuth.WAId
inner join DS_Global..WAStatus wastat
    on WAAuth.WAStatusID = wastat.id
    where argst.AuthorizationRequestTYpePK in (
            Select
                wa.WorkAgreementID
            from tblWorkAgreement wa
                inner join WASBAuthorizationDetail wasb
                    on wa.WorkAgreementID = wasb.WAID
                inner join AuthorizationRequest ar
                    on wa.WorkAgreementID = ar.AuthorizationRequestTypePK
                where wasb.WAStatusID = 2
                and wa.waFiscalYear = 2015
                and ar.AuthorizationRequestStatusID = 2
            group by
                wa.WorkAgreementID,
                wa.Title
    and argst.AuthorizationRequestTypeId in (7,8)
    and arqst.AuthorizationRequestStatusID = 2
order by argst.AuthorizationRequestTypePK desc;
```

```
-- flip flag in tblWorkAgreement to 'Authorized'
Update tblWorkAgreement
Set Authorized = 1
where WorkAgreementID in (
        select
             arqst.AuthorizationRequestTYpePK
        from AuthorizationRequest argst
        inner join tblWorkAgreement wag
            on arqst.AuthorizationRequestTYpePK = wag.WorkAgreementID
        inner join DS_Global..AuthorizationRequestStatus arstat
            on argst.AuthorizationRequestStatusID = arstat.ID
        inner join WASBAuthorizationDetail WAAuth
            on argst.AuthorizationRequestTYpePK = WAAuth.WAId
        inner join DS Global..WAStatus wastat
            on WAAuth.WAStatusID = wastat.id
            where argst.AuthorizationRequestTYpePK in (
                    Select
                        wa.WorkAgreementID
                    from tblWorkAgreement wa
                        inner join WASBAuthorizationDetail wasb
                            on wa.WorkAgreementID = wasb.WAID
                        inner join AuthorizationRequest ar
                            on wa.WorkAgreementID = ar.
AuthorizationRequestTypePK
                        where wasb.WAStatusID = 2
                        and wa.waFiscalYear = 2015
                        and ar.AuthorizationRequestStatusID = 2
                    group by
                        wa.WorkAgreementID,
                        wa.Title
            and argst.AuthorizationRequestTypeId in (7,8)
            and argst.AuthorizationRequestStatusID = 2
            --order by arqst.AuthorizationRequestTypePK desc;
        )
-- flip flag in WASBAuthorizationDetail to 'Authorized'
Update WASBAuthorizationDetail
Set WAStatusID = 3
    where WAID in (
        select
             arqst.AuthorizationRequestTYpePK
        from AuthorizationRequest arqst
        inner join tblWorkAgreement wag
            on arqst.AuthorizationRequestTYpePK = wag.WorkAgreementID
        inner join DS_Global..AuthorizationRequestStatus arstat
            on argst.AuthorizationRequestStatusID = arstat.ID
        inner join WASBAuthorizationDetail WAAuth
            on argst.AuthorizationRequestTYpePK = WAAuth.WAId
        inner join DS_Global..WAStatus wastat
```

```
on WAAuth.WAStatusID = wastat.id
            where arqst.AuthorizationRequestTYpePK in (
                    Select
                        wa.WorkAgreementID
                    from tblWorkAgreement wa
                        inner join WASBAuthorizationDetail wasb
                             on wa.WorkAgreementID = wasb.WAID
                        inner join AuthorizationRequest ar
                            on wa.WorkAgreementID = ar.
{\tt Authorization Request Type PK}
                        where wasb.WAStatusID = 2
                        and wa.waFiscalYear = 2015
                        and ar.AuthorizationRequestStatusID = 2
                    group by
                        wa.WorkAgreementID,
                        wa.Title
                )
            and arqst.AuthorizationRequestTypeId in (7,8)
            and arqst.AuthorizationRequestStatusID = 2
            --order by arqst.AuthorizationRequestTypePK desc;
    )
```